



Comune di Ascoli Piceno

MEDAGLIA D'ORO AL VALOR MILITARE PER ATTIVITÀ PARTIGIANA

**PROGRAMMA STRAORDINARIO DI INTERVENTO PER LA RIQUALIFICAZIONE URBANA
E LA SICUREZZA DELLE PERIFERIE DELLE CITTA' METROPOLITANE E DEI
COMUNI CAPOLUOGO DI PROVINCIA.**

art. 1, comma n. 974 Legge 208 del 28/12/2015 "Disposizioni per la formazione del bilancio annuale e pluriennale dello Stato (legge di stabilità 2016) e del DPCM del 25 maggio 2016

INTERVENTO 6.1

**“Riqualificazione Via dei Girasoli ... e
Sistemazione percorsi Pedonale Ovest, lotti 1,2,3,4”**

LOTTO 1

(riqualificazione tratto centrale della pedonale mediante demolizione portico)

PROGETTO ESECUTIVO

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Oggetto :

S2 - RELAZIONE GEOTECNICA E SULLE FONDAZIONI

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Premessa

La presente a corredo della relazione di verifica struttura del manufatto previsto a seguito dei lavori di demolizione controllata degli impalcati di elevazione e dei pilastri del portico in essere.

Il sistema fondazionale risulta costituito da due sistemi principali paralleli: una trave-solettone insistente inferiormente alla struttura di contenimento, delle dimensioni di cm. 200x60 ed una trave delle dimensioni di cm. 50x50 corrente inferiormente alla pilastratura e relativi dadi sottostanti, sempre delle dimensioni di cm. 50x50. I due allineamenti di travi fondazionali risultano mutuamente collegati da travi-cordolo delle dimensioni di cm. 30x50. Per le verifiche in questa fase progettuale è stato considerato il sistema fondazionale per la sua interezza, mentre nella successiva progettazione esecutiva si procederà a verificare i singoli componenti costituenti l'insieme.

Le verifiche sono state condotte adottando la parametrizzazione geomeccanica della relazione geologica, geomorfologica e sismica messa a disposizione, redatta dalla dr.ssa geol. D'Angelo Morena nel giugno 2017, relativa alla realizzazione delle aree verdi e camminamenti di accesso alla vicina chiesa di San Giovanni Evangelista ed alla scuola media. Verifiche che hanno fornito valori accettabili in termini di portanza.

1 Normativa di riferimento

NORME TECNICHE PER LE COSTRUZIONI NTC 2008
Norme tecniche per le costruzioni D.M. 14 gennaio 2008.

CONSIGLIO SUPERIORE DEI LAVORI PUBBLICI
Istruzioni per l'applicazione delle "Norme tecniche per le costruzioni" di cui al D.M. 14 gennaio 2008. Circolare 2 febbraio 2009.

CONSIGLIO SUPERIORE DEI LAVORI PUBBLICI
Pericolosità sismica e Criteri generali per la classificazione sismica del territorio nazionale. Allegato al voto n. 36 del 27.07.2007

NORMA TECNICA UNI EN 1997-1:2005 (EUROCODICE 7 - PROGETTAZIONE GEOTECNICA)

Progettazione geotecnica - Parte 1: Regole generali.

EUROCODICE 8
Indicazioni progettuali per la resistenza sismica delle strutture - Parte 5: Fondazioni, strutture di contenimento ed aspetti geotecnici.

D.M. 11/03/1988
Norme tecniche riguardanti le indagini sui terreni e sulle rocce, la stabilità dei pendii naturali e delle scarpate, i criteri generali e le prescrizioni per la progettazione, l'esecuzione e il collaudo delle opere di sostegno delle terre e delle opere di fondazione (norma possibile se si opera in Zona sismica 4, attuali Classi I e II).

2 Descrizione delle opere in sito

Descrizione delle opere in sito: contiene la descrizione delle opere esistenti in sito e da edificare, la tipologia strutturale presente, la tipologia di intervento previsto, la localizzazione geografica e la pericolosità sismica di base.

La **struttura in oggetto** è stata analizzata secondo la norma D.M. 14-01-08 (N.T.C.), considerandola come tipo di costruzione 2. In particolare si è prevista, in accordo con il committente, una vita nominale dell'opera di $V_n=50$ anni per una classe d'uso II, e quindi una vita di riferimento di 50 anni (§2.4.3).
L'opera è edificata in località Ascoli Piceno; Latitudine ED50 42,8517° (42° 51' 6"); Longitudine ED50 13,6294° (13° 37' 46"); Altitudine s.l.m. 113,69 m. (coordinate esatte: 42,851719 13,629366), punto che risulta corrispondere come zonazione sismica ad una Zona 2.

La pericolosità sismica di base del sito di costruzione è definita in termini di accelerazione orizzontale massima attesa al suolo in condizioni ideali su sito di riferimento rigido e superficie topografica orizzontale. Le azioni di progetto si ricavano, ai sensi delle NTC, dalle accelerazioni a_g e dalle relative forme spettrali, come previsto nell'allegato A della norma. I tre parametri fondamentali (accelerazione a_g , fattore di amplificazione F_0 e periodo T^*C) si ricavano per ciascun nodo del del reticolo di riferimento in funzione del periodo di ritorno dell'azione sismica T_R previsto, espresso in anni; quest'ultimo è noto una volta fissate la vita di riferimento V_r della costruzione e la probabilità di superamento attesa nell'arco della vita di riferimento. Le probabilità di superamento nel periodo di riferimento P_{Vr} cui riferirsi per individuare l'azione sismica agente in ciascuno degli stati limite considerati sono riportate nella tabella 3.2.I del §3.2.1 della norma; i valori di P_{Vr} forniti in tabella possono essere ridotti in funzione del grado di protezione che si vuole raggiungere (cfr. anche il §C3.2.1).

Nella presente progettazione si sono considerati i seguenti parametri sismici:

PVr SLD (%)	63
Tr SLD	50
Ag/g SLD	0.0715
Fo SLD	2.443
Tc* SLD	0.29
PVr SLV (%)	10
Tr SLV	475
Ag/g SLV	0.178
Fo SLV	2.46
Tc* SLV	0.349

Risposta sismica locale

Le condizioni stratigrafiche del volume di terreno interessato dall'opera e le condizioni topografiche concorrono a modificare l'azione sismica in superficie rispetto a quella attesa su un sito rigido con superficie orizzontale. Tali modifiche, in ampiezza, durata e contenuto in frequenza, sono il risultato della risposta sismica locale.

Gli effetti stratigrafici sono legati alla successione stratigrafica, alle proprietà meccaniche dei terreni, alla geometria del contatto tra il substrato rigido e i terreni sovrastanti ed alla geometria dei contatti tra gli strati di terreno. Gli effetti topografici sono invece legati alla configurazione topografica del piano campagna ed alla possibile focalizzazione delle onde sismiche in punti particolari (pendii, creste).

Nella presente progettazione l'effetto della risposta sismica locale è stato valutato individuando la categoria di sottosuolo di riferimento corrispondente alla situazione in sito e considerando le condizioni topografiche locali (§3.2.2). Per la valutazione del coefficiente di amplificazione stratigrafica S_s la caratterizzazione geotecnica condotta nel volume significativo consente di identificare il sottosuolo prevalente nella categoria C - sabbie ed argille medie. Si riporta per completezza la corrispondente descrizione indicata nella norma (Tab. 3.2.II e Tab. 3.2.III).

Per la valutazione del coefficiente di amplificazione topografica S_T , viste le condizioni in sito e l'orografia della zona, si è attribuita la categoria topografica T1. Si riporta per completezza la corrispondente descrizione indicata nella norma (Tab. 3.2.IV).

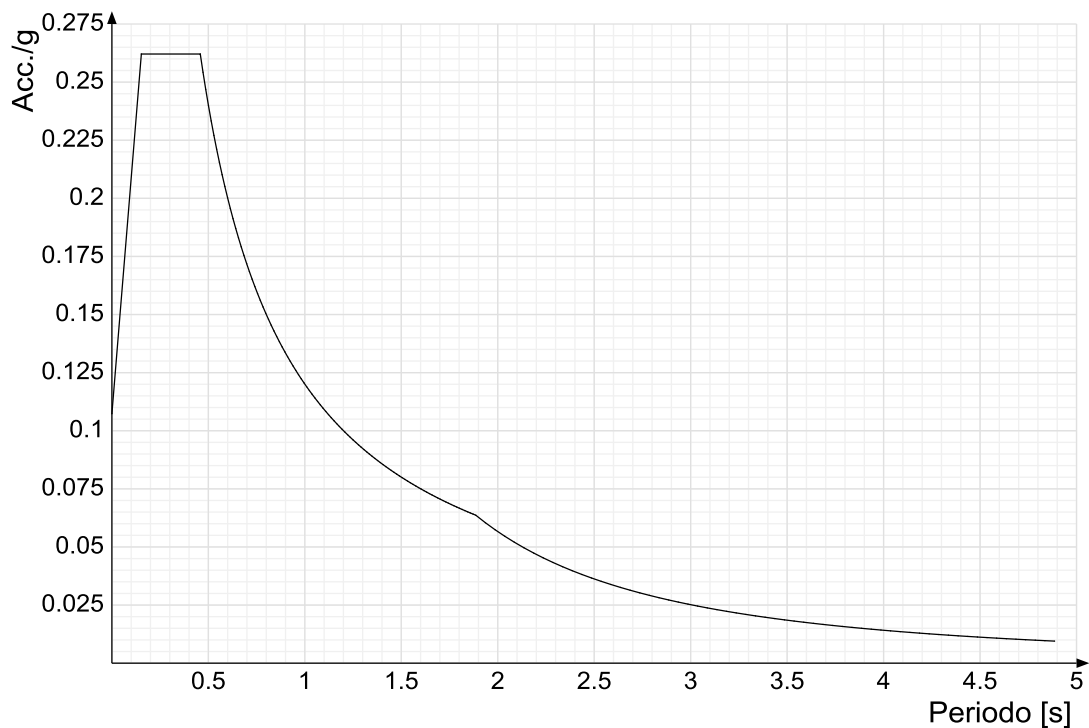
Categoria T1: Superficie pianeggiante, pendii e rilievi isolati con inclinazione media $i \leq 15^\circ$

In base alle categorie scelte si sono infine adottati i seguenti coefficienti di amplificazione e spettrali:

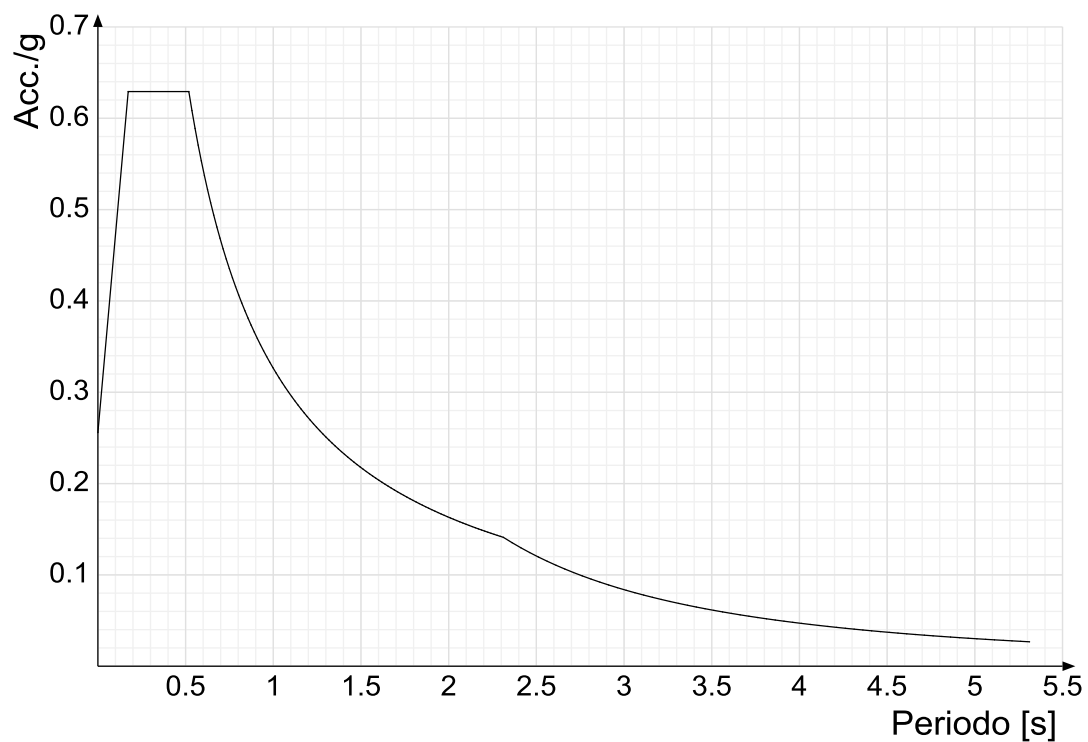
Ss orizzontale SLD	1.5	
Tb orizzontale SLD	0.153	[s]
Tc orizzontale SLD	0.458	[s]
Td orizzontale SLD	1.886	[s]
Ss orizzontale SLV	1.44	
Tb orizzontale SLV	0.173	[s]
Tc orizzontale SLV	0.518	[s]
Td orizzontale SLV	2.312	[s]

Si riportano infine gli spettri di risposta elastici delle componenti orizzontali per gli stati limite considerati.

Viene mostrato lo spettro di risposta elastico "Spettro di risposta elastico in accelerazione delle componenti orizzontali SLD § 3.2.3.2.1 (3.2.4)".



Viene mostrato lo spettro di risposta elastico "Spettro di risposta elastico in accelerazione delle componenti orizzontali SLV § 3.2.3.2.1 (3.2.4)".



Parametri di analisi

Si è condotta una analisi di tipo Lineare dinamica su una costruzione di calcestruzzo regolare in altezza.

Le parti strutturali in c.a. sono inquadrabili nella tipologia Strutture a telaio $q_0 = 3.0 \cdot \alpha_u / \alpha_1$, con rapporto α_u / α_1 corrispondente a Strutture a telaio di un piano $\alpha_u / \alpha_1 = (1.0 + 1.1) / 2$.

Si è considerata una classe di duttilità CD"B", a cui corrispondono per la struttura in esame i seguenti fattori di struttura:

Fattore di struttura per sisma X	1.5
Fattore di struttura per sisma Y	1.5
Fattore di struttura per sisma Z	1.5

Altri parametri che influenzano l'azione sismica di progetto sono riassunti in questo prospetto:

Smorzamento viscoso (%)	5	
Rotazione del sisma	0	[deg]
Quota dello '0' sismico	0.3	[m]
Moltiplicatore sisma X per combinazioni di default	1	
Moltiplicatore sisma Y per combinazioni di default	1	

Nell'analisi dinamica modale si sono analizzati 30 modi di vibrare valutati secondo il metodo di Ritz.

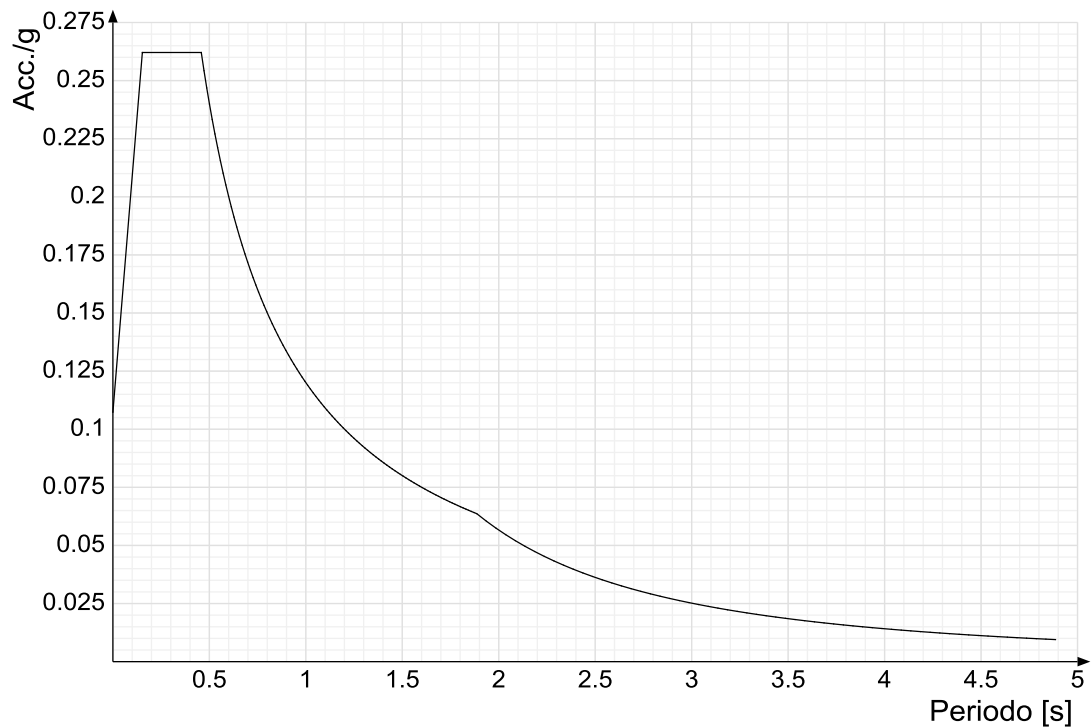
Per tenere conto della variabilità spaziale del moto sismico, nonché di eventuali incertezze nellalocalizzazione delle masse, la normativa richiede di attribuire al centro di massa una eccentricità accidentale (§7.2.6), in aggiunta alla eccentricità naturale della costruzione, mediante l'applicazione di carichi statici costituiti da momenti torcenti di valore pari alla risultante orizzontale della forza agente al piano, moltiplicata per l'eccentricità accidentale del baricentro delle masse rispetto alla sua posizione di calcolo.

Nella struttura in oggetto si è applicata una eccentricità accidentale secondo il seguente prospetto:

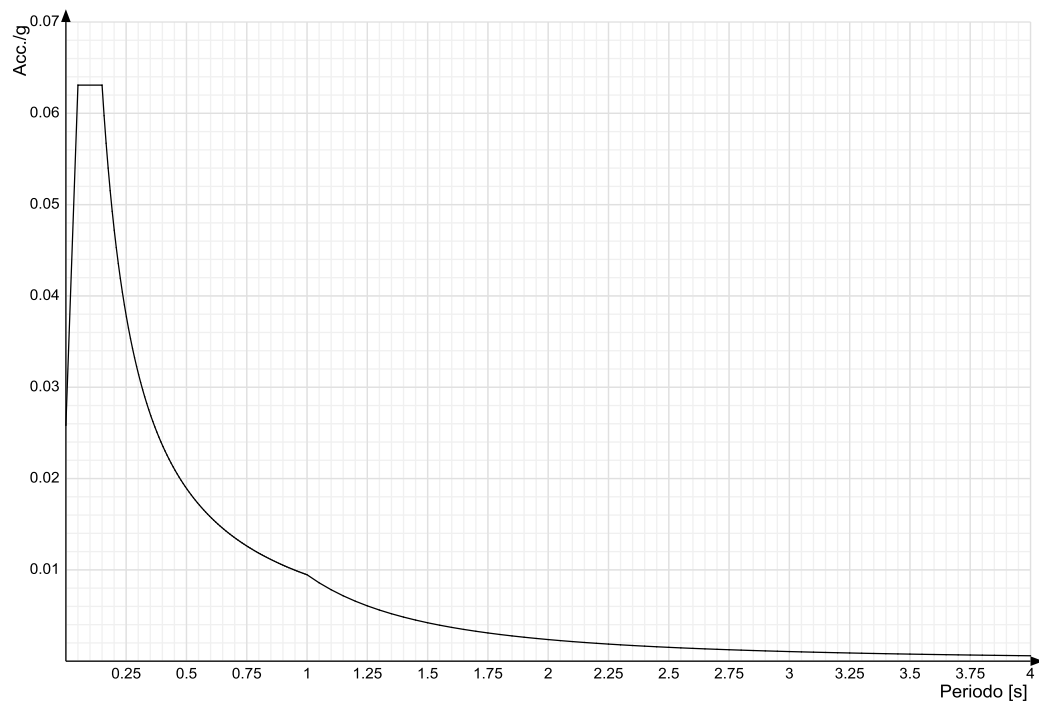
Eccentricità X (per sisma Y) livello "Fondazione"	0	[m]
Eccentricità Y (per sisma X) livello "Fondazione"	0	[m]
Eccentricità X (per sisma Y) livello "Pianerottolo scale 1"	0	[m]
Eccentricità Y (per sisma X) livello "Pianerottolo scale 1"	0	[m]
Eccentricità X (per sisma Y) livello "Pianerottolo scale"	0	[m]
Eccentricità Y (per sisma X) livello "Pianerottolo scale"	0	[m]
Eccentricità X (per sisma Y) livello "Piano 1"	0	[m]
Eccentricità Y (per sisma X) livello "Piano 1"	0	[m]

Si riportano infine gli spettri di risposta di progetto delle componenti orizzontali per gli stati limite considerati.

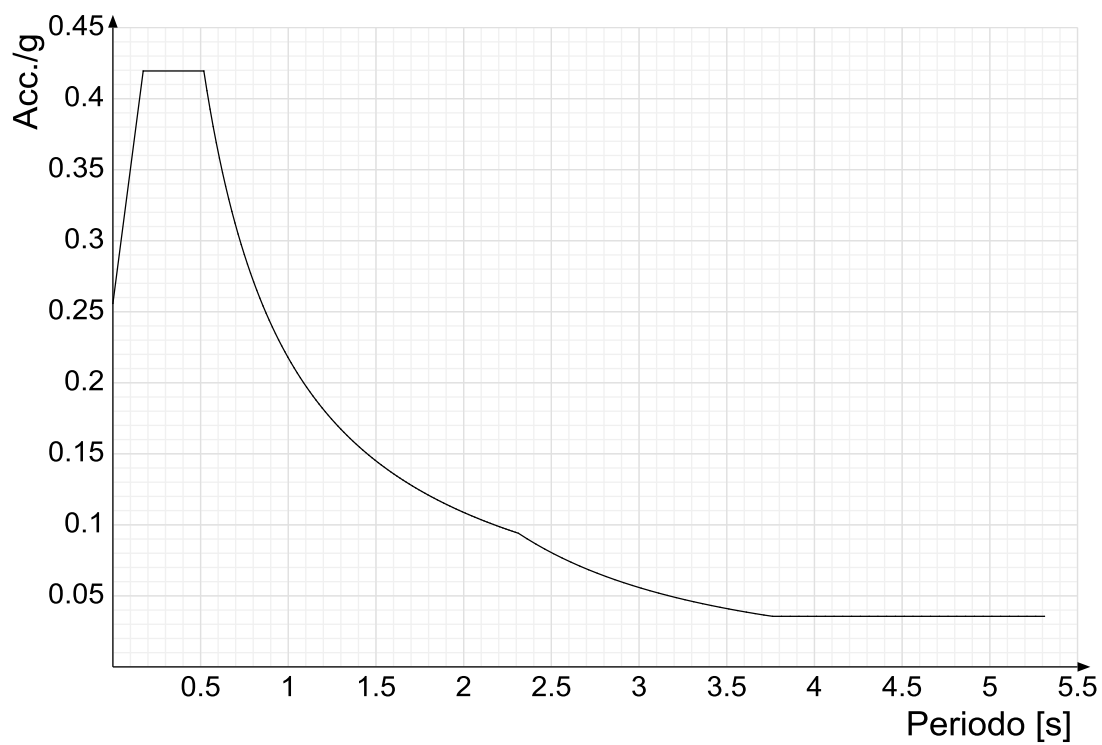
Viene mostrato lo spettro di progetto "Spettro di risposta di progetto in accelerazione delle componenti orizzontali SLD § 3.2.3.4".



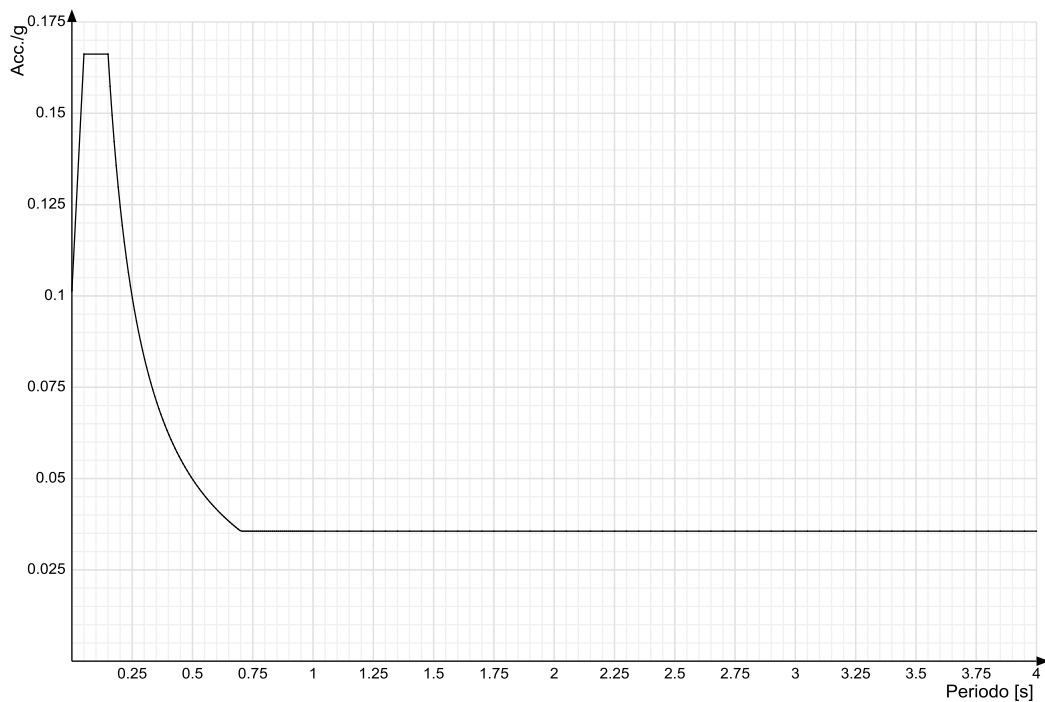
Viene mostrato lo spettro di progetto "Spettro di risposta di progetto in accelerazione della componente verticale SLD § 3.2.3.4".



Viene mostrato lo spettro di progetto "Spettro di risposta di progetto in accelerazione della componente X SLV § 3.2.3.5".
Questo spettro è valido anche per l'altra componente orizzontale, essendo coincidente.



Viene mostrato lo spettro di progetto "Spettro di risposta di progetto in accelerazione della componente verticale SLV § 3.2.3.5".



3 Problemi geotecnici e scelte tipologiche

Tipologia di fondazione

Nella modellazione si è considerata la presenza di fondazioni superficiali, schematizzando il suolo con un letto di molle elastiche di assegnata rigidezza. In direzione orizzontale si è considerata la struttura bloccata.

I valori di default dei parametri di modellazione del suolo, cioè quelli adottati dove non diversamente specificato, sono i seguenti:

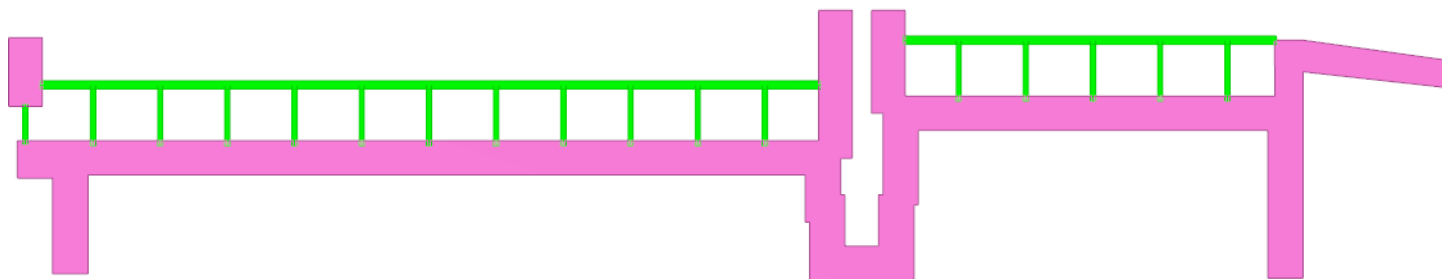
Coefficiente di sottofondo verticale per fondazioni superficiali (default)	30000	[kN/m ³]
K punta palo (default)	40000	[kN/m ³]
Pressione limite punta palo (default)	1000	[kN/m ²]

Per elementi nei quali si sono valutati i parametri geotecnici in funzione della stratigrafia sottostante si sono adottate le seguenti formulazioni di letteratura:

Metodo di calcolo della K verticale	Vesic
Metodo di calcolo della capacità portante	Vesic
Metodo di calcolo della pressione limite punta palo	Vesic

La resistenza limite offerta dai pali in direzione orizzontale e verticale è funzione dell'attrito e della coesione che si può sviluppare all'interfaccia con il terreno. Oltre ai dati del suolo, descritti nelle seguenti stratigrafie, hanno influenza anche i seguenti parametri:

Coefficiente di sicurezza portanza fondazioni superficiali	2.3
Coefficiente di sicurezza scorrimento fondazioni superficiali	1.1
Coefficiente di sicurezza portanza verticale pali infissi, punta	1.15
Coefficiente di sicurezza portanza verticale pali infissi, laterale compressione	1.15
Coefficiente di sicurezza portanza verticale pali infissi, laterale trazione	1.25
Coefficiente di sicurezza portanza verticale pali trivellati, punta	1.35
Coefficiente di sicurezza portanza verticale pali trivellati, laterale compressione	1.15
Coefficiente di sicurezza portanza verticale pali trivellati, laterale trazione	1.25
Coefficiente di sicurezza portanza verticale micropali, punta	1.35
Coefficiente di sicurezza portanza verticale micropali, laterale compressione	1.15
Coefficiente di sicurezza portanza verticale micropali, laterale trazione	1.25
Fattore di correlazione resistenza caratteristica dei pali in base alle verticali indagate	1.7



Rappresentazione in pianta di tutti gli elementi strutturali di fondazione.

3.1 Elementi di fondazione

3.1.1 Fondazioni di travi

Descrizione breve: descrizione breve usata nelle tabelle dei capitoli delle travi di fondazione.

Stratigrafia: stratigrafia del terreno nel punto medio in pianta dell'elemento.

Angolo pendio: angolo del pendio rispetto l'orizzontale; il valore deve essere positivo per opere in sommità di un pendio mentre deve essere negativo per opere al piede di un pendio. [deg]

K verticale: coefficiente di sottofondo verticale del letto di molle. [kN/m³]

Limite compressione: pressione limite di plasticizzazione a compressione del letto di molle. [kN/m²]

Limite trazione: pressione limite di plasticizzazione a trazione del letto di molle. [kN/m²]

Magrone: presenza e caratteristiche dell'eventuale magrone.

Terreno riporto: caratteristiche dell'eventuale terreno di riporto presente lateralmente all'elemento di fondazione. Esso costituisce un sovraccarico agente sul piano di posa.

Descrizione breve	Stratigrafia	Angolo pendio	K verticale	Limite compressione	Limite trazione	Magrone	Terreno riporto
FT1	Sondaggio : 0	0	80000	Da Stratigrafia (308.8)	Default (0.1)	Si; Magrone; 0.3; 0.2	Si; Default (Ghiaia in matrice limoso sabbiosa addensate); Default (0.5); 0
FT2	Sondaggio : 0	0	80000	Da Stratigrafia (317.2)	Default (0.1)	Si; Magrone; 0.3; 0.2	Si; Default (Ghiaia in matrice limoso sabbiosa addensate); Default (0.5); 0
FT3	Sondaggio : 0	0	80000	Da Stratigrafia (316.7)	Default (0.1)	Si; Magrone; 0.3; 0.2	Si; Default (Ghiaia in matrice limoso sabbiosa addensate); Default (0.5); 0
FT4	Sondaggio : 0	0	80000	Da Stratigrafia (318.3)	Default (0.1)	Si; Magrone; 0.3; 0.2	Si; Default (Ghiaia in matrice limoso sabbiosa addensate); Default (0.5); 0

3.1.2 Fondazioni di piastre

Descrizione breve: descrizione breve usata nelle tabelle dei capitoli delle piastre di fondazione.

Stratigrafia: stratigrafia del terreno nel punto medio in pianta dell'elemento.

Sondaggio: è possibile indicare esplicitamente un sondaggio definito nelle preferenze oppure richiedere di estrapolare il sondaggio dalla definizione del sito espressa nelle preferenze.

Estradosso: distanza dalla quota superiore del sondaggio misurata in verticale con verso positivo verso l'alto. [m]

Deformazione volumetrica: valore della deformazione volumetrica impiegato nel calcolo della pressione limite a rottura con la formula di Vesic. Il valore è adimensionale. Accetta anche il valore di default espresso nelle preferenze.

Angolo pendio: angolo del pendio rispetto l'orizzontale; il valore deve essere positivo per opere in sommità di un pendio mentre deve essere negativo per opere al piede di un pendio. [deg]

K verticale: coefficiente di sottofondo verticale del letto di molle. [kN/m³]

Limite compressione: pressione limite di plasticizzazione a compressione del letto di molle. [kN/m²]

Limite trazione: pressione limite di plasticizzazione a trazione del letto di molle. [kN/m²]

Descrizione breve	Stratigrafia			Angolo pendio	K verticale	Limite compressione	Limite trazione
	Sondaggio	Estradosso	Deformazione volumetrica				
FS1	Sondaggio	0		0	80000	Da Stratigrafia (337)	Da Stratigrafia (1)
FS2	Sondaggio	0		0	80000	Da Stratigrafia (1574)	Da Stratigrafia (1)

4 Caratterizzazione geotecnica dei terreni in sito

4.1 Terreni

Descrizione: descrizione o nome assegnato all'elemento.

Coesione: coesione del terreno. [kN/m²]

Coesione non drenata: coesione non drenata (Cu) del terreno. [kN/m²]

Attrito interno: angolo di attrito interno del terreno. [deg]
δ: angolo di attrito all'interfaccia terreno-cla. [deg]
Adesione: coeff. di adesione della coesione all'interfaccia terreno-cla. Il valore è adimensionale.
K0: coefficiente di spinta a riposo del terreno. Il valore è adimensionale.
γ naturale: peso specifico naturale del terreno in sito, assegnato alle zone non immerse. [kN/m³]
γ saturo: peso specifico saturo del terreno in sito, assegnato alle zone immerse. [kN/m³]
E: modulo elastico longitudinale del terreno. [kN/m²]
Poisson: coefficiente di Poisson del terreno. Il valore è adimensionale.
Rqd: rock quality degree. Per roccia assume valori nell'intervallo (0;1]. Il valore convenzionale 0 indica che si tratta di un terreno sciolto. Il valore è adimensionale.
Permeabilità Kh: permeabilità orizzontale. Permeabilità orizzontale del terreno. [m/s]
Permeabilità Kv: permeabilità verticale. Permeabilità verticale del terreno. [m/s]

Descrizione	Coesione	Coesione non drenata	Attrito interno	δ	Adesione	K0	γ naturale	γ saturo	E	Poisson	Rqd	Permeabilità Kh	Permeabilità Kv
Ghiaia in matrice limosa sabbiosa addensate	0	0	30	20	0	0.5	19	21	13000	0.3	0	0.001	0.0001
Limi sabbiosi	1	60	25	17	1	0.58	18	20	4000	0.3	0	1.00E-7	1.00E-8
Ghiaia 3	0	0	38	25	1	0.38	19.5	21.5	90000	0.3	0	0.001	0.0001

5 Modellazione del sottosuolo e metodi di analisi e di verifica

Modello di fondazione

Le travi di fondazione sono modellate tramite uno specifico elemento finito che gestisce il suolo elastico alla Winkler. Le fondazioni a plinto superficiale sono modellate con un numero elevato di molle verticali elastiche agenti su nodi collegati rigidamente al nodo centrale. Le fondazioni a platea sono modellate con l'inserimento di molle verticali elastiche agenti nei nodi delle mesh.

Verifica di scorrimento

La verifica di scorrimento della fondazione superficiale viene eseguita considerando le caratteristiche del terreno immediatamente sottostante al piano di posa della fondazione, ricavato in base alla stratigrafia associata all'elemento, e trascurando, a favore di sicurezza, l'eventuale spinta passiva laterale. Qualora l'elemento in verifica sia formato da parti non omogenee tra loro, ad esempio una travata in cui le singole travi di fondazione siano associate ad un differente sondaggio, verranno condotte verifiche geotecniche distinte sui singoli tratti. Lo scorrimento di una fondazione avviene nel momento in cui le componenti delle forze parallele al piano di contatto tra fondazione e terreno vincono l'attrito e la coesione terreno-fondazione e, qualora fosse presente, la spinta passiva laterale. Il coefficiente di sicurezza a scorrimento si ottiene dal rapporto tra le forze stabilizzanti di progetto (Rd) e quelle instabilizzanti (Ed):

$$Rd = (N \cdot \tan(\varphi) + c_a \cdot B \cdot L + \alpha \cdot S_p) / \gamma_{Rs}$$
$$|Ed = \sqrt{T_x^2 + T_y^2}$$

dove:
N = risultante delle forze normali al piano di scorrimento;
Tx, Ty = componenti delle forze tangenziali al piano di scorrimento;
tan(phi) = coefficiente di attrito terreno-fondazione;
ca = aderenza alla base, pari alla coesione del terreno di fondazione o ad una sua frazione;
B, L = dimensioni della fondazione;
alpha = fattore di riduzione della spinta passiva;
Sp = spinta passiva dell'eventuale terreno laterale;
gamma rs= fattore di sicurezza parziale per lo scorrimento;

Le normative prevedono che il fattore di sicurezza a scorrimento FS=Rd/Ed sia non minore di un prefissato limite.

Verifica di capacità portante

La verifica di capacità portante della fondazione superficiale viene eseguita mediante formulazioni di letteratura geotecnica considerando le caratteristiche dei terreni sottostanti al piano di posa della fondazione, ricavati in base alla stratigrafia associata all'elemento. Qualora l'elemento in verifica sia formato da parti non omogenee tra loro, ad esempio una travata in cui le singole travi di fondazione siano associate ad un differente sondaggio, verranno condotte verifiche geotecniche distinte sui singoli tratti. La verifica viene fatta raffrontando la portanza di progetto (Rd) con la sollecitazione di progetto (Ed); la prima deriva dalla portanza calcolata con metodi della letteratura geotecnica, ridotta da opportuni fattori di sicurezza parziali; la seconda viene valutata ricavando la risultante della sollecitazione scaricata al suolo con una integrazione delle pressioni nel tratto di calcolo. Le normative prevedono che il fattore di sicurezza alla capacità portante, espresso come rapporto tra il carico ultimo di progetto della fondazione (Rd) ed il carico agente (Ed), sia non minore di un prefissato limite. La portanza di una fondazione rappresenta il carico ultimo trasmissibile al suolo prima di arrivare alla rottura del terreno. Le formule di calcolo presenti in letteratura sono nate per la fondazione nastriforme indefinita ma aggiungono una serie di termini correttivi per considerare le effettive condizioni al contorno della fondazione, esprimendo la capacità portante ultima in termini di pressione limite agente su di una fondazione equivalente soggetta a carico centrato.

Metodo di Vesic

La capacità portante valutata attraverso la formula di Vesic risulta, nel caso generale:

$$Q_{\text{lim}} = c \cdot N_c \cdot s_c \cdot d_c \cdot i_c \cdot b_c \cdot g_c + q \cdot N_q \cdot s_q \cdot d_q \cdot i_q \cdot b_q \cdot g_q + \frac{1}{2} \gamma' \cdot B \cdot N_\gamma \cdot s_\gamma \cdot d_\gamma \cdot i_\gamma \cdot b_\gamma \cdot g_\gamma$$

Nel caso di terreno eminentemente coesivo ($\phi = 0$) tale relazione diventa:

$$Q_{\text{lim}} = (2 + \pi) \cdot c_u \cdot (1 + s'_c + d'_c - i'_c - b'_c - g'_c) + q$$

dove:
 γ' = peso di volume efficace dello strato di fondazione;
 B = larghezza efficace della fondazione ($B = B_f - 2e$);
 L = lunghezza efficace della fondazione ($L = L_f - 2e$);
 c = coesione dello strato di fondazione;
 c_u = coesione non drenata dello strato di fondazione;
 q = sovraccarico del terreno sovrastante il piano di fondazione;
 N_c, N_q, N_γ = fattori di capacità portante;
 s_c, s_q, s_γ = fattori di forma della fondazione;
 d_c, d_q, d_γ = fattori di profondità del piano di posa della fondazione;
 i_c, i_q, i_γ = fattori di inclinazione del carico;
 b_c, b_q, b_γ = fattori di inclinazione della base della fondazione;
 g_c, g_q, g_γ = fattori di inclinazione del piano campagna;
 Nel caso di piano di campagna inclinato ($\beta > 0$) e $\phi = 0$, Vesic propone l'aggiunta, nella formula sopra definita, del termine $0.5 \cdot \gamma' \cdot B \cdot N_\gamma$ con $N_\gamma = -2 \cdot \tan \beta$
 Per la teoria di Vesic i coefficienti sopra definiti assumono le espressioni che seguono:

$$N_c = (N_q - 1) \cdot \text{ctg} \phi; \quad N_q = \text{tg}^2 \left(45^\circ + \frac{\phi}{2} \right) \cdot e^{(\pi \cdot \text{tg} \phi)}; \quad N_\gamma = 2 \cdot (N_q + 1) \cdot \text{tg} \phi$$

$$s_c = 1 + \frac{B}{L} \cdot \frac{N_q}{N_c}; \quad s'_c = 0.2 \cdot \frac{B}{L}; \quad s_q = 1 + \frac{B}{L} \cdot \text{tg} \phi; \quad s_\gamma = 1 - 0.4 \cdot \frac{B}{L}$$

$$d_c = 1 + 0.4 \cdot k; \quad d'_c = 0.4 \cdot k; \quad d_q = 1 + 2 \cdot k \cdot \text{tg} \phi \cdot (1 - \sin \phi)^2; \quad d_\gamma = 1$$

$$i_c = i_q - \frac{1 - i_q}{N_q - 1}; \quad i'_c = \frac{m \cdot H}{B \cdot L \cdot c_a \cdot N_c}; \quad i_q = \left(1 - \frac{H}{V + B \cdot L \cdot c_a \cdot \text{ctg} \phi} \right)^m;$$

$$i_\gamma = \left(1 - \frac{H}{V + B \cdot L \cdot c_a \cdot \text{ctg} \phi} \right)^{m+1}$$

$$g_c = 1 - \frac{\beta^\circ}{147^\circ}; \quad g'_c = \frac{\beta^\circ}{147^\circ}; \quad g_q = (1 - \text{tg} \beta)^2; \quad g_\gamma = g_q$$

$$b_c = 1 - \frac{\eta^\circ}{147^\circ}; \quad b'_c = \frac{\eta^\circ}{147^\circ}; \quad b_q = (1 - \eta \cdot \text{tg} \phi)^2; \quad b_\gamma = b_q$$

$$k = \frac{D}{B_f} \quad \left(\text{se } \frac{D}{B_f} \leq 1 \right); \quad k = \arctg \left(\frac{D}{B_f} \right) \quad \left(\text{se } \frac{D}{B_f} > 1 \right); \quad m = \frac{2 + \frac{B}{L}}{1 + \frac{B}{L}}$$

nelle quali si sono considerati i seguenti dati:
 ϕ = angolo di attrito dello strato di fondazione;
 c_a = aderenza alla base della fondazione;
 η = inclinazione del piano di posa della fondazione sull'orizzontale ($\eta = 0$ se orizzontale);
 β = inclinazione del pendio;
 H = componente orizzontale del carico trasmesso sul piano di posa della fondazione;
 V = componente verticale del carico trasmesso sul piano di posa della fondazione;
 D = profondità del piano di posa della fondazione dal piano campagna;

Influenza degli strati sulla capacità portante

Le formulazioni utilizzate per la portanza prevedono la presenza di uno stesso terreno nella zona interessata dalla potenziale rottura. In prima

approssimazione lo spessore di tale zona è pari a:

$$H = \frac{1}{2} \cdot B \cdot \tan(45^\circ + \phi/2)$$

In presenza di stratificazioni di terreni diversi all'interno di tale zona, il calcolo diventa più complesso; non esiste una metodologia univoca per questi casi, differenti autori hanno proposto soluzioni diverse a seconda dei casi che si possono presentare. In prima approssimazione, nel caso di stratificazioni, viene trovata una media delle caratteristiche dei terreni, pesata sullo spessore degli strati interessati. Nel caso in cui il primo strato incontrato sia coesivo viene anche verificato che la compressione media agente sulla fondazione non superi la tensione limite di espulsione, circostanza che provocherebbe il rifluimento del terreno da sotto la fondazione, rendendo impossibile la portanza. La tensione limite di espulsione q_{ult} per terreno coesivo viene calcolata come:

$$q_{ult} = 4c + q$$

dove c è la coesione e q è il sovraccarico agente sul piano di posa.

Influenza del sisma sulla capacità portante

La capacità portante nelle combinazioni sismiche viene valutata mediante l'estensione di procedure classiche al caso di azione sismica. L'**effetto inerziale** prodotto dalla struttura in elevazione sulla fondazione può essere considerato tenendo conto dell'effetto dell'inclinazione (rapporto tra forze T parallele al piano di posa e carico normale N) e dell'eccentricità (rapporto tra momento M e carico normale N) delle azioni in fondazione, e produce variazioni di tutti i coefficienti di capacità portante del carico limite, oltre alla riduzione dell'area efficace. L'**effetto cinematico** si manifesta per effetto dell'inerzia delle masse del suolo sotto la fondazione come una riduzione della resistenza teorica calcolata in condizioni statiche; tale riduzione è in funzione del coefficiente sismico orizzontale k_h , cioè dell'accelerazione normalizzata massima attesa al suolo, e delle caratteristiche del suolo. L'effetto è più marcato su terreni granulari, mentre nei suoli coesivi è poco rilevante. Per tener conto nella determinazione del carico limite di tali effetti inerziali vengono introdotti nelle combinazioni sismiche anche i fattori correttivi e (earthquake), valutati secondo **Paolucci e Pecker**:

$$e_q = \left(1 - \frac{k_h}{\lg \phi}\right)^{0.35}; \quad e_c = 1 - 0.32 \cdot k_h; \quad e_\gamma = e_q$$

6 Verifiche delle fondazioni

6.1 Verifiche travate C.A.

N°: indice progressivo della sezione

Descrizione: descrizione della sezione

Tipo: tipo di sezione

Base: base della sezione [m]

Altezza: altezza della sezione [m]

Copriferro sup.: distanza del bordo della staffa dalla superficie superiore del getto [m]

Copriferro inf.: distanza del bordo della staffa dalla superficie inferiore del getto [m]

Copriferro lat.: distanza del bordo della staffa dalle superfici laterali del getto [m]

Size X: misura dell'impronta al suolo lungo X [m]

Size Y: misura dell'impronta al suolo lungo Y [m]

Comb.: combinazione

Sis.: indicazione combinazione sismica

Cond.: indicazione condizione di carico (BT breve termine o LT lungo termine)

Fx: componente orizzontale del carico lungo x [kN]

Fy: componente orizzontale del carico lungo y [kN]

Fz: componente verticale del carico [kN]

Inc.x: inclinazione del carico lungo x [deg]

Inc.y: inclinazione del carico lungo y [deg]

Fi: angolo di attrito di progetto [deg]

Ad: adesione di progetto [kN/m²]

RPI: resistenza passiva laterale unitaria di progetto [kN/m]

γR: coefficiente parziale sulla resistenza di progetto

Rd: resistenza di progetto [kN]

Ed: azione di progetto [kN]

Rd/Ed: coefficiente di sicurezza allo scorrimento

Verifica: stato di verifica

Aste: numero delle aste del tratto in verifica

Size X: misura dell'impronta al suolo lungo la direzione X locale [m]

Size Y: misura dell'impronta al suolo lungo la direzione Y locale [m]

Comb: combinazione

Type: indicazione del tipo di combinazione statica o sismica

Cond: indicazione della condizione di carico (BT breve termine o LT lungo termine)

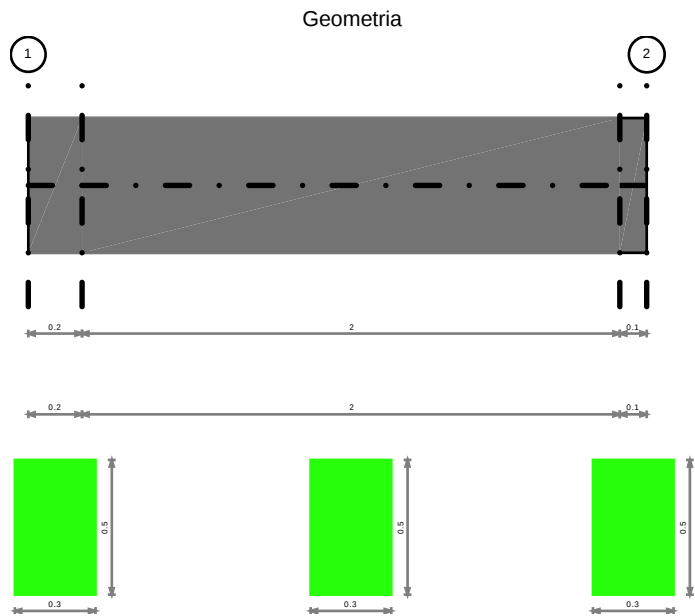
Rd/Ed: coefficiente di sicurezza alla capacità portante

Mx: momento risultante agente attorno x [kN*m]

My: momento risultante agente attorno y [kN*m]
Ecc.x: eccentricità del carico lungo x [m]
Ecc.y: eccentricità del carico lungo y [m]
B': larghezza efficace [m]
L': lunghezza efficace [m]
qd: sovraccarico di progetto [kN/m²]
ys: peso specifico di progetto del suolo [kN/m³]
Coes: coesione di progetto [kN/m²]
Amax: accelerazione normalizzata max al suolo
N:
Nq: fattore di capacità portante per il termine di sovraccarico
Nc: fattore di capacità portante per il termine coesivo
Ng: fattore di capacità portante per il termine attritivo
S:
Sq: fattore correttivo di capacità portante per forma (shape), per il termine di sovraccarico
Sc: fattore correttivo di capacità portante per forma (shape), per il termine coesivo
Sg: fattore correttivo di capacità portante per forma (shape), per il termine attritivo
D:
Dq: fattore correttivo di capacità portante per approfondimento (deep), per il termine di sovraccarico
Dc: fattore correttivo di capacità portante per approfondimento (deep), per il termine coesivo
Dg: fattore correttivo di capacità portante per approfondimento (deep), per il termine attritivo
I:
Iq: fattore correttivo di capacità portante per inclinazione del carico, per il termine di sovraccarico
Ic: fattore correttivo di capacità portante per inclinazione del carico, per il termine coesivo
Ig: fattore correttivo di capacità portante per inclinazione del carico, per il termine attritivo
B:
Bq: fattore correttivo di capacità portante per inclinazione della base, per il termine di sovraccarico
Bc: fattore correttivo di capacità portante per inclinazione della base, per il termine coesivo
Bg: fattore correttivo di capacità portante per inclinazione della base, per il termine attritivo
G:
Gq: fattore correttivo di capacità portante per inclinazione del pendio, per il termine di sovraccarico
Gc: fattore correttivo di capacità portante per inclinazione del pendio, per il termine coesivo
Gg: fattore correttivo di capacità portante per inclinazione del pendio, per il termine attritivo
P:
Pq: fattore correttivo di capacità portante per punzonamento, per il termine di sovraccarico
Pc: fattore correttivo di capacità portante per punzonamento, per il termine coesivo
Pg: fattore correttivo di capacità portante per punzonamento, per il termine attritivo
E:
Eq: fattore correttivo di capacità portante per sisma (earthquake), per il termine di sovraccarico
Ec: fattore correttivo di capacità portante per sisma (earthquake), per il termine coesivo
Eg: fattore correttivo di capacità portante per sisma (earthquake), per il termine attritivo

Le unità di misura delle verifiche elencate nel capitolo sono in [m, kN, deg] ove non espressamente specificato.

Trave di fondazione a "Fondazione" 1-2



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 8 - , sezione R 30x50, asta 51

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 9, sezione R 30x50, aste 50, 49

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-153.13	0	0	17	0	0	1.1	45.23	0	9999	Si
4.2	0.7	SLV FO 7	SIS	LT	0	0	-136.27	0	0	17	0	0	1.1	40.55	0	9528.91	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
5151,50,49	4.2	0.7	SLU 6	ST	LT	2.3	365.81	-165.55	2.21	Si
5151,50,49	4.2	0.7	SLV FO 7	SIS	LT	2.3	339.06	-136.27	2.49	Si

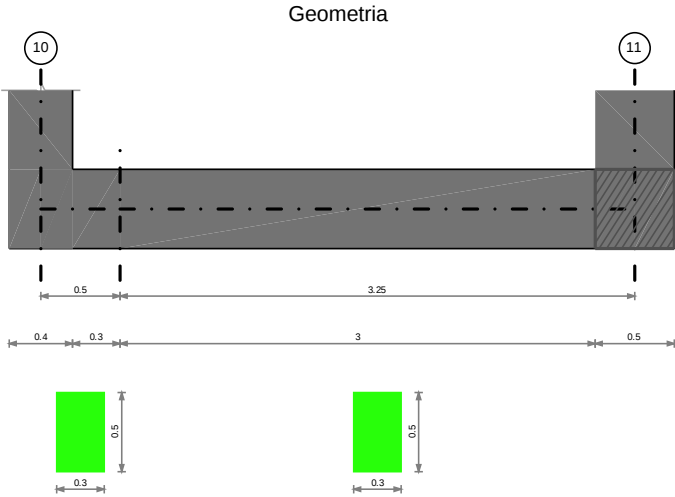
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-165.55	0.0115	-28.5592	0	0	-0.17	0	0.7	3.85	15	18	25	1	0
0	0	-136.27	0.0173	-28.0341	0	0	-0.21	0	0.7	3.79	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.1	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 10-11



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 10 - , sezione R 30x50, asta 3

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 11, sezione R 30x50, aste 2, 1

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-175.58	0	0	17	0	0	1.1	47.58	0	9999	Si
4.2	0.7	SLV FO 7	SIS	LT	0	0	-149.8	0	0	17	0	0	1.1	44.31	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
33,2,1	4.2	0.7	SLU 6	ST	LT	2.3	367.36	-175.35	2.1	Si
33,2,1	4.2	0.7	SLV FO 7	SIS	LT	2.3	340.45	-149.8	2.27	Si

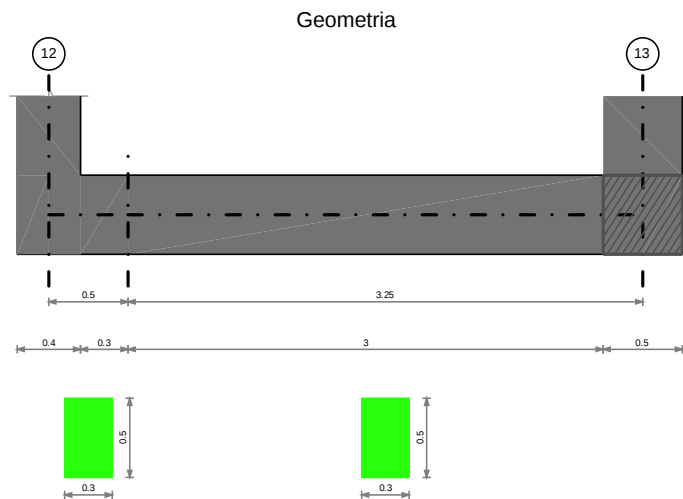
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-175.35	0.007	-28.784	0	0	-0.16	0	0.7	3.87	15	18	25	1	0
0	0	-149.8	0.0169	-29.6172	0	0	-0.2	0	0.7	3.8	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 12-13



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 12 - , sezione R 30x50, asta 6

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 13, sezione R 30x50, aste 5, 4

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-165.37	0	0	17	0	0	1.1	48.64	0	9999	Si
4.2	0.7	SLV FO 7	SIS	LT	0	0	-157.58	0	0	17	0	0	1.1	46.47	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
66,5,4	4.2	0.7	SLU 6	ST	LT	2.3	367.8	-179.8	2.05	Si
66,5,4	4.2	0.7	SLV FO 11	SIS	LT	2.3	340.47	-157.52	2.16	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

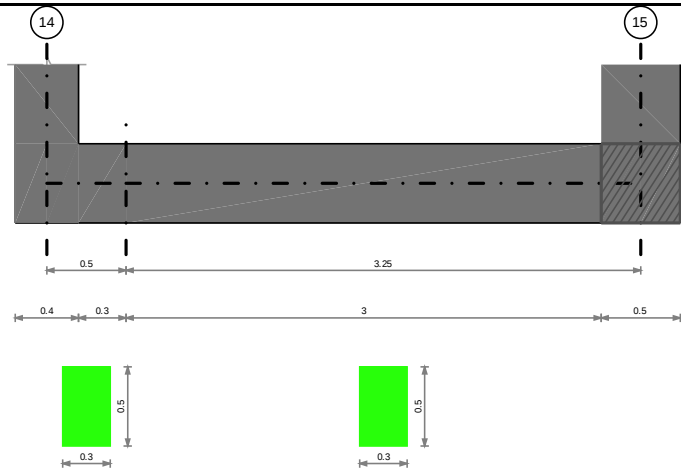
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-179.8	0.0035	-29.1155	0	0	-0.16	0	0.7	3.88	15	18	25	1	0
0	0	-157.52	0.0121	-31.169	0	0	-0.2	0	0.7	3.8	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	Ik	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 14-15

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 14 - , sezione R 30x50, asta 9

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 15, sezione R 30x50, aste 8, 7

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	-0.02	-167.49	0	0	17	0	0	1.1	49.23	0.02	2949.18	Si
4.2	0.7	SLV FO 11	SIS	LT	0	-0.02	-163.02	0	0	17	0	0	1.1	47.98	0.02	2314.4	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
99,8,7	4.2	0.7	SLU 6	ST	LT	2.3	367.55	-182.31	2.02	Si
99,8,7	4.2	0.7	SLV FO 11	SIS	LT	2.3	340.05	-163.02	2.09	Si

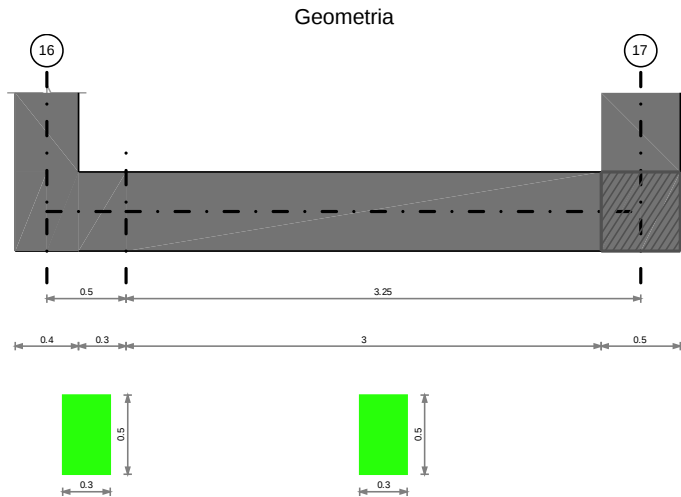
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	-0.02	-182.31	0.0134	-29.6384	0	0	-0.16	0	0.7	3.87	15	18	25	1	0
0	-0.02	-163.02	0.0228	-32.5106	0	0	-0.2	0	0.7	3.8	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 16-17



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 16 - , sezione R 30x50, asta 12

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 17, sezione R 30x50, aste 11, 10

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-168.85	0	0	17	0	0	1.1	49.6	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-166.38	0	0	17	0	0	1.1	48.91	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
1212,11,10	4.2	0.7	SLU 6	ST	LT	2.3	367.39	-183.88	2	Si
1212,11,10	4.2	0.7	SLV FO 11	SIS	LT	2.3	339.84	-166.38	2.04	Si

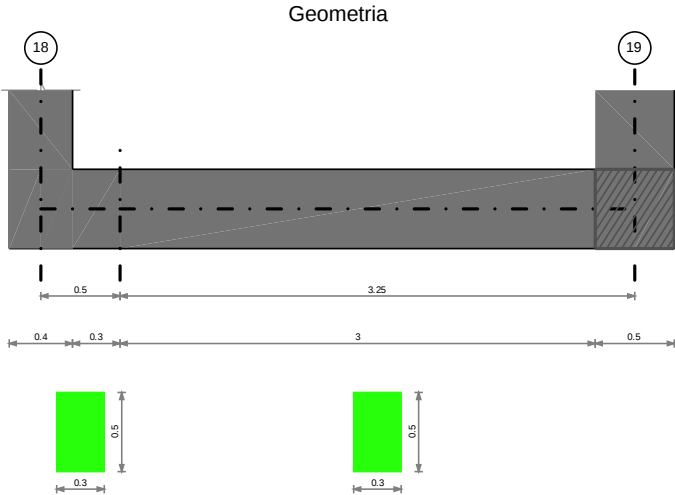
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-183.88	0.002	-30.1958	0	0	-0.16	0	0.7	3.87	15	18	25	1	0
0	0	-166.38	0.0055	-33.5806	0	0	-0.2	0	0.7	3.8	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	Ik	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 18-19



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 18 - , sezione R 30x50, asta 15

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 19, sezione R 30x50, aste 14, 13

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-169.51	0	0	17	0	0	1.1	49.79	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-167.77	0	0	17	0	0	1.1	49.3	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
1515,14,13	4.2	0.7	SLU 6	ST	LT	2.3	367.17	-184.63	1.99	Si
1515,14,13	4.2	0.7	SLV FO 11	SIS	LT	2.3	339.64	-167.77	2.02	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
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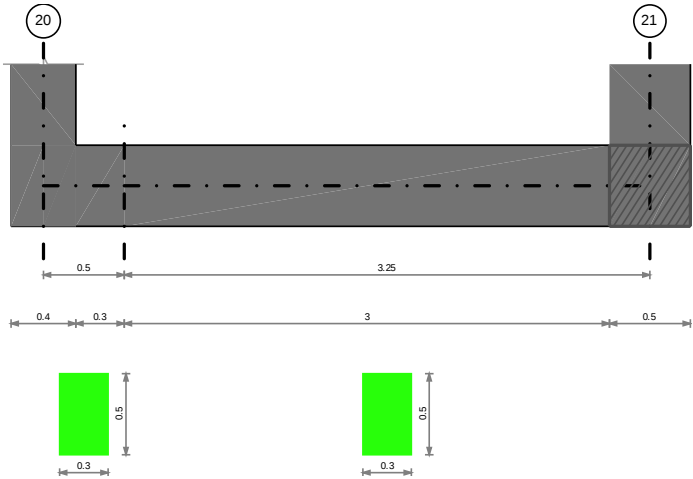
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-184.63	0.0014	-30.5649	0	0	-0.17	0	0.7	3.87	15	18	25	1	0
0	0	-167.77	0.0016	-34.1068	0	0	-0.2	0	0.7	3.79	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 20-21

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 20 - , sezione R 30x50, asta 18

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 21, sezione R 30x50, aste 17, 16

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-169.39	0	0	17	0	0	1.1	49.75	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-167.05	0	0	17	0	0	1.1	49.1	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
1818,17,16	4.2	0.7	SLU 6	ST	LT	2.3	367.11	-184.48	1.99	Si
1818,17,16	4.2	0.7	SLV FO 11	SIS	LT	2.3	339.63	-167.05	2.03	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

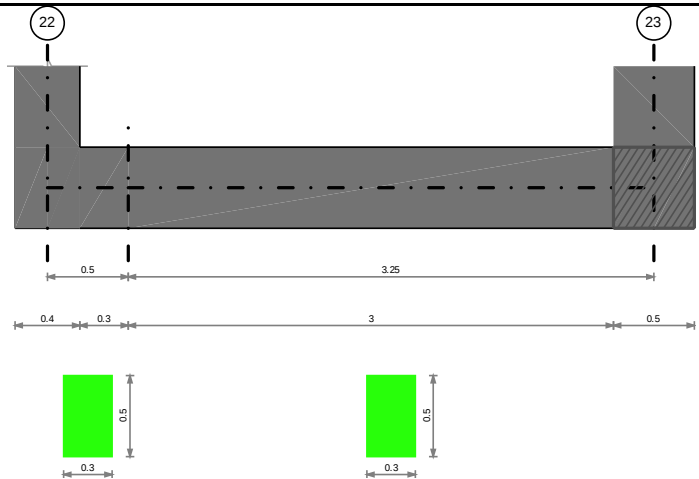
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-184.48	0.0002	-30.5973	0	0	-0.17	0	0.7	3.87	15	18	25	1	0
0	0	-167.05	-0.0038	-33.9401	0	0	-0.2	0	0.7	3.79	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 22-23

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 22 - , sezione R 30x50, asta 21

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 23, sezione R 30x50, aste 20, 19

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-168.3	0	0	17	0	0	1.1	49.45	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0.01	-164.14	0	0	17	0	0	1.1	48.29	0.01	8842.76	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
2121,20,19	4.2	0.7	SLU 6	ST	LT	2.3	367.27	-183.21	2	Si
2121,20,19	4.2	0.7	SLV FO 11	SIS	LT	2.3	339.9	-164.14	2.07	Si

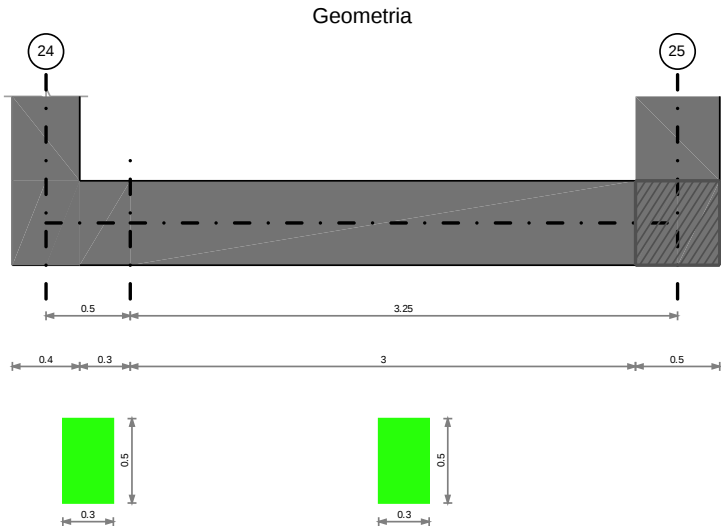
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-183.21	-0.0078	-30.1641	0	0	-0.16	0	0.7	3.87	15	18	25	1	0
0	0.01	-164.14	-0.0153	-32.9936	0	0	-0.2	0	0.7	3.8	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 24-25



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 24 - , sezione R 30x50, asta 24

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 25, sezione R 30x50, aste 23, 22

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	-0.01	-165.64	0	0	17	0	0	1.1	48.71	0.01	7361.84	Si
4.2	0.7	SLV FO 7	SIS	LT	0	-0.01	-158.67	0	0	17	0	0	1.1	46.77	0.01	5719.87	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
2424,23,22	4.2	0.7	SLU 6	ST	LT	2.3	367.89	-180.1	2.04	Si
2424,23,22	4.2	0.7	SLV FO 7	SIS	LT	2.3	340.7	-158.67	2.15	Si

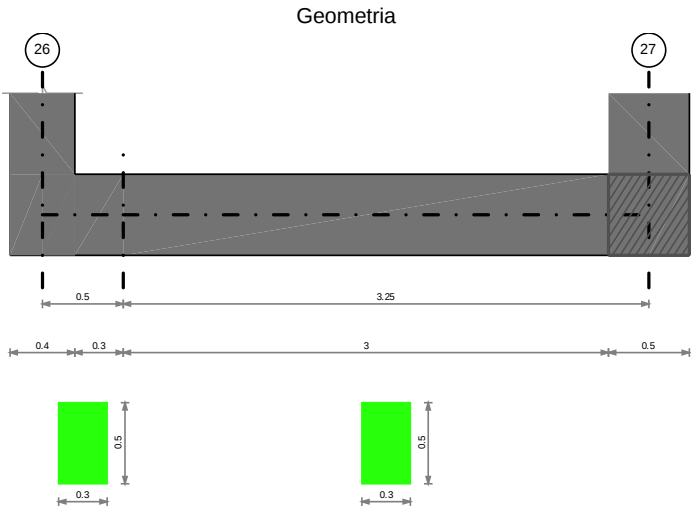
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	-0.01	-180.1	-0.0087	-29.0186	0	0	-0.16	0	0.7	3.88	15	18	25	1	0
0	-0.01	-158.67	-0.0154	-31.1316	0	0	-0.2	0	0.7	3.81	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 26-27



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 26 - , sezione R 30x50, asta 27

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 27, sezione R 30x50, aste 26, 25

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-159.64	0	0	17	0	0	1.1	47.04	0	9999	Si
4.2	0.7	SLV FO 7	SIS	LT	0	0	-149.02	0	0	17	0	0	1.1	44.09	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
2727,26,25	4.2	0.7	SLU 6	ST	LT	2.3	368.64	-173.21	2.13	Si
2727,26,25	4.2	0.7	SLV FO 7	SIS	LT	2.3	341.5	-149.02	2.29	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
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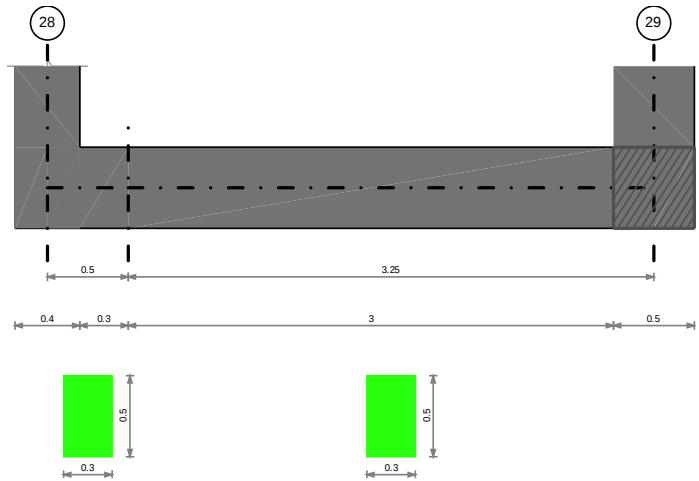
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-173.21	-0.0278	-27.0551	0	0	-0.16	0	0.7	3.89	15	18	25	1	0
0	0	-149.02	-0.0356	-28.407	0	0	-0.19	0	0.7	3.82	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 28-29

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 28 - , sezione R 30x50, asta 30

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 29, sezione R 30x50, aste 29, 28

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	-0.01	-148.77	0	0	17	0	0	1.1	44.02	0.01	8151.25	Si
4.2	0.7	SLV FO 11	SIS	LT	0	-0.01	-131.71	0	0	17	0	0	1.1	39.28	0.01	6277.64	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
3030,29,28	4.2	0.7	SLU 6	ST	LT	2.3	372.41	-160.29	2.32	Si
3030,29,28	4.2	0.7	SLV FO 7	SIS	LT	2.3	345.7	-133.2	2.6	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

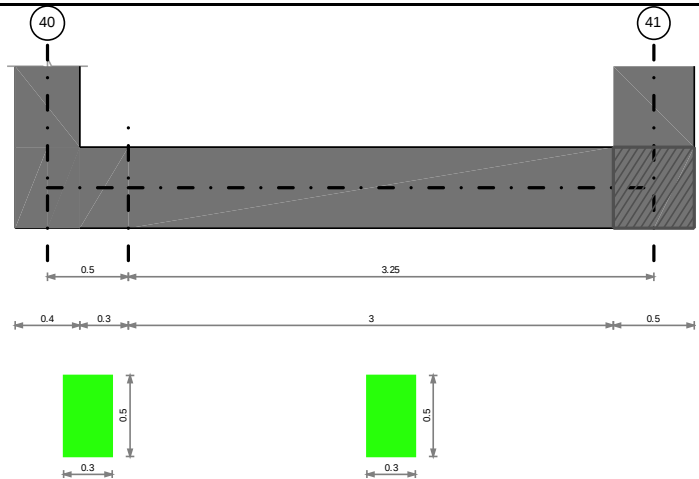
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	-0.01	-160.29	-0.014	-21.7702	0	0	-0.14	0	0.7	3.93	15	18	25	1	0
0	-0.01	-133.2	-0.0177	-22.1987	0	0	-0.17	0	0.7	3.87	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 39-50

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 40 - , sezione R 30x50, asta 33

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 41, sezione R 30x50, aste 32, 31

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0.01	-146.65	0	0	17	0	0	1.1	43.43	0.01	7431.65	Si
4.2	0.7	SLV FO 7	SIS	LT	0	0.01	-131.6	0	0	17	0	0	1.1	39.25	0.01	5540.73	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
3333, 32, 31	4.2	0.7	SLU 6	ST	LT	2.3	371.83	-158.11	2.35	Si
3333, 32, 31	4.2	0.7	SLV FO 11	SIS	LT	2.3	344.62	-133.21	2.59	Si

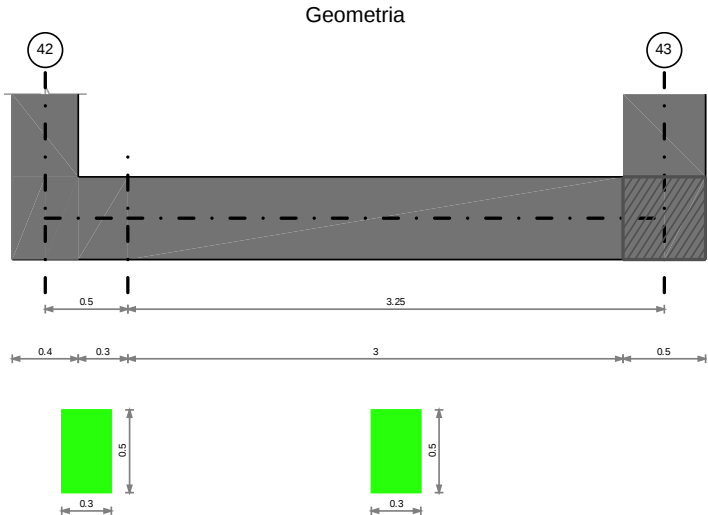
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0.01	-158.11	0.027	-21.8882	0	0	-0.14	0	0.7	3.92	15	18	25	1	0
0	0.01	-133.21	0.028	-22.9684	0	0	-0.17	0	0.7	3.86	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 42-43



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 42 - , sezione R 30x50, asta 36

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 43, sezione R 30x50, aste 35, 34

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-156.44	0	0	17	0	0	1.1	46.15	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-147.34	0	0	17	0	0	1.1	43.62	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
3636,35,34	4.2	0.7	SLU 6	ST	LT	2.3	370.14	-169.64	2.18	Si
3636,35,34	4.2	0.7	SLV FO 11	SIS	LT	2.3	342.71	-147.34	2.33	Si

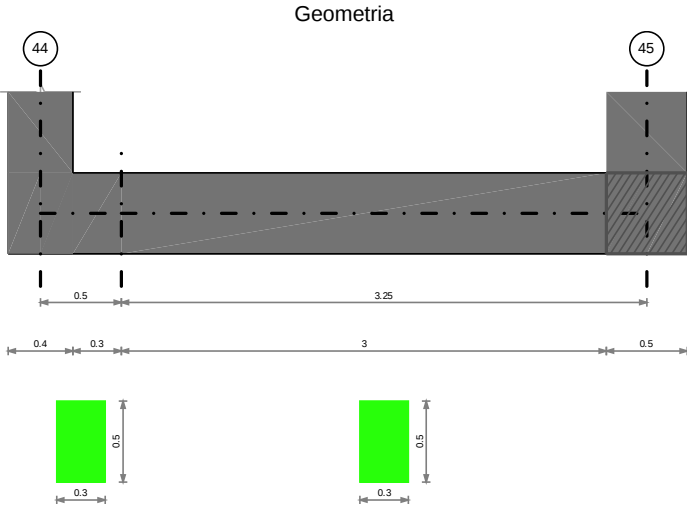
Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-169.64	0.0142	-25.1909	0	0	-0.15	0	0.7	3.9	15	18	25	1	0
0	0	-147.34	0.0183	-27.1631	0	0	-0.18	0	0.7	3.83	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 44-45



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 44 - , sezione R 30x50, asta 39

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 45, sezione R 30x50, aste 38, 37

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-159.48	0	0	17	0	0	1.1	47	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-151.64	0	0	17	0	0	1.1	44.82	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
3939,38,37	4.2	0.7	SLU 6	ST	LT	2.3	370.04	-173.09	2.14	Si
3939,38,37	4.2	0.7	SLV FO 11	SIS	LT	2.3	343	-151.64	2.26	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

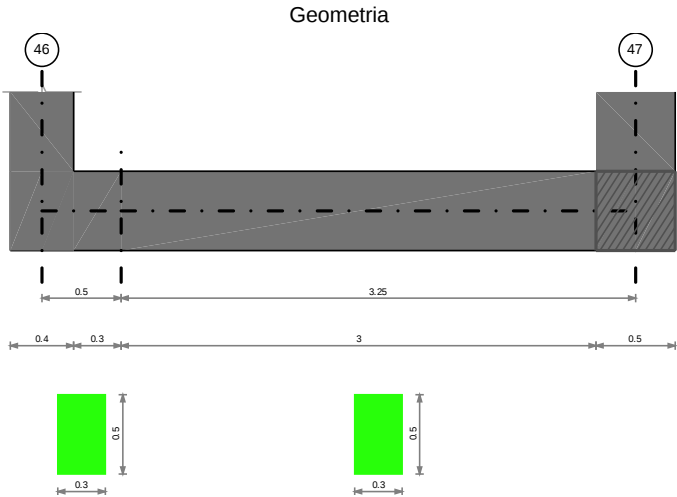
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
----	----	----	----	----	-------	-------	-------	-------	----	----	----	----	----	------	------

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-173.09	0.0001	-25.9202	0	0	-0.15	0	0.7	3.9	15	18	25	1	0
0	0	-151.64	-0.0018	-27.8365	0	0	-0.18	0	0.7	3.83	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 46-47



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 46 - , sezione R 30x50, asta 42

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 47, sezione R 30x50, aste 41, 40

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	0	-157.5	0	0	17	0	0	1.1	46.45	0	9999	Si
4.2	0.7	SLV FO 11	SIS	LT	0	0	-147.76	0	0	17	0	0	1.1	43.74	0	9999	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste					Size X	Size Y	Comb	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
4242,41,40					4.2	0.7	SLU 6	ST	LT	2.3	370.21	-170.8	2.17	Si
4242,41,40					4.2	0.7	SLV FO 11	SIS	LT	2.3	343.27	-147.76	2.32	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

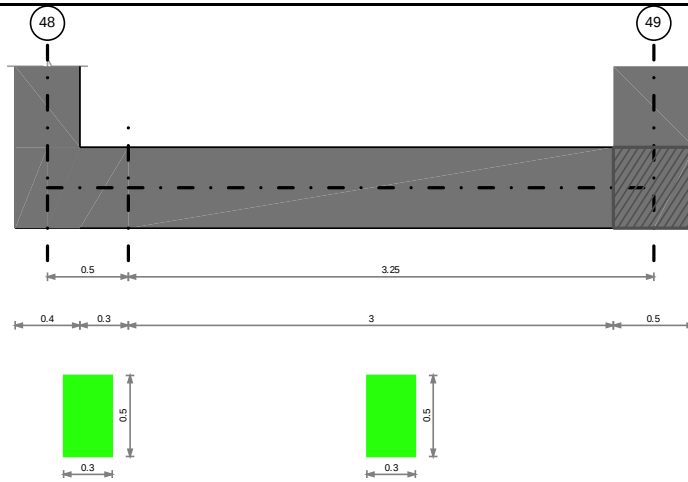
Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	0	-170.8	-0.0128	-25.311	0	0	-0.15	0	0.7	3.9	15	18	25	1	0
0	0	-147.76	-0.0191	-26.7546	0	0	-0.18	0	0.7	3.84	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	lg	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.09	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

Trave di fondazione a "Fondazione" 48-49

Geometria



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000

Calcestruzzo: C16/20 Rck 20000

Elenco delle sezioni

N°	Descrizione	Tipo	Base	Altezza	Copriferro sup.	Copriferro inf.	Copriferro lat.
1	R 30x50	Rettangolare	0.3	0.5	0.05	0.05	0.05

Output campate

Campata 1 tra i fili 48 - , sezione R 30x50, asta 45

Verifica di apertura delle fessure

La campata non presenta apertura delle fessure

Campata 2 tra i fili - 49, sezione R 30x50, aste 44, 43

Verifiche geotecniche

Verifiche geotecniche di scorrimento sul piano di posa

Size X	Size Y	Comb.	Sis.	Cond.	Fx	Fy	Fz	Inc.x	Inc.y	Fi	Ad	RPI	yR	Rd	Ed	Rd/Ed	Verifica
4.2	0.7	SLU 5	ST	LT	0	-0.01	-151.25	0	0	17	0	0	1.1	44.71	0.01	4522.91	Si
4.2	0.7	SLV FO 11	SIS	LT	0	-0.01	-136.34	0	0	17	0	0	1.1	40.57	0.01	3483.03	Si

Verifiche geotecniche di capacità portante sul piano di posa

Aste	Size X	Size Y	Comb.	Type	Cond	yR	Rd	Ed	Rd/Ed	Verifica
4545,44,43	4.2	0.7	SLU 6	ST	LT	2.3	372.21	-162.99	2.28	Si
4545,44,43	4.2	0.7	SLV FO 11	SIS	LT	2.3	345.71	-136.34	2.54	Si

Verifiche geotecniche di capacità portante - parametri utilizzati nel calcolo di Rd

Fx	Fy	Fz	Mx	My	Inc.x	Inc.y	Ecc.x	Ecc.y	B'	L'	qd	ys	Fi	Coes	Amax
0	-0.01	-162.99	-0.0072	-22.3566	0	0	-0.14	0	0.7	3.93	15	18	25	1	0
0	-0.01	-136.34	-0.0132	-22.7303	0	0	-0.17	0	0.7	3.87	15	18	25	1	0.08

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

N			S			D			I			B			G			P			E		
Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	lc	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	21	11	1.08	1.09	0.93	1.26	1.34	1	1	1	1	1	1	1	1	1	1	1	1	1	0.94	0.98	0.94

6.2 Verifiche piastre C.A.

Nodo: indice del nodo di verifica

Dir.: direzione della sezione di verifica

B: base della sezione rettangolare di verifica [m]

H: altezza della sezione rettangolare di verifica [m]

A. sup.: area barre armatura superiori [m²]

C. sup.: distanza media delle barre superiori dal bordo superiore della sezione [m]

A. inf.: area barre armatura inferiori [m²]

C. inf.: distanza media delle barre inferiori dal bordo inferiore della sezione [m]

Comb.: combinazione di verifica

M: momento flettente [kN*m]

N: sforzo normale [kN]

Mu: momento flettente ultimo [kN*m]

Nu: sforzo normale ultimo [kN]

c.s.: coefficiente di sicurezza

Verifica: stato di verifica

A. st.: area staffe su interasse [m]

A. sag.: area sagomati su interasse [m]

Ved: taglio agente [kN]

Vrd: taglio resistente [kN]

Vrdc: resistenza di calcolo a taglio per elementi privi di armature trasversali [kN]

Vrds: resistenza di calcolo a taglio trazione [kN]

Vrsc: resistenza di calcolo a taglio compressione [kN]

cotgθ: cotangente dell'inclinazione dei puntoni di calcestruzzo rispetto all'asse dell'elemento

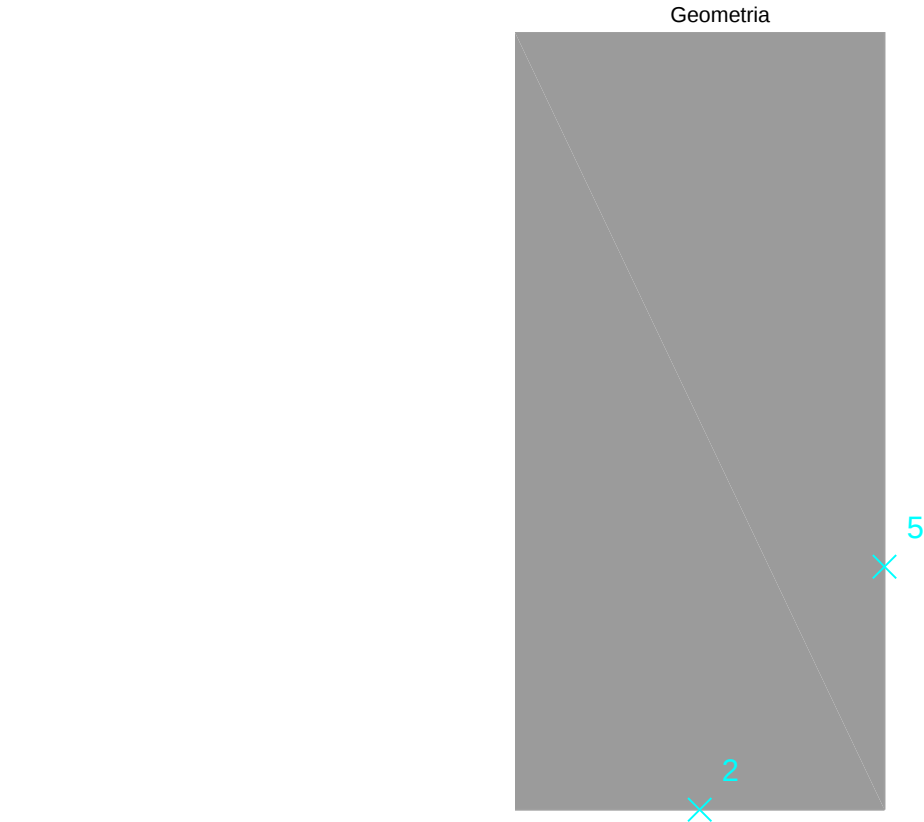
Asl: area longitudinale tesa nella combinazione di verifica di Ved [m²]

σ_c : tensione nel calcestruzzo [kN/m²]
 σ_{lim} : tensione limite [kN/m²]
 E_s/E_c : coefficiente di omogenizzazione
 σ_f : tensione nell'acciaio d'armatura [kN/m²]

Le unità di misura delle verifiche elencate nel capitolo sono in [m, kN] ove non espressamente specificato.

Platea a "Fondazione"

Verifiche condotte secondo D.M. 14-01-08 (N.T.C.)



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C16/20 Rck 20000

Sistema di riferimento e direzioni di armatura

Le coordinate citate nel seguito sono espresse in un sistema di riferimento cartesiano con origine in (64.756; 85.962; 0), direzione dell'asse X = (0.01; 0; 0), direzione dell'asse Y = (0; 0.01; 0).
Le direzioni X/Y di armatura e le sezioni X/Y di verifica sono individuate dagli assi del sistema di riferimento.

Verifiche nei nodi

Verifiche SLU flessione nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	Mu	Nu	c.s.	Verifica
1397	X	1	0.6	0.00077	0.049	0.00077	0.049	SLU 6	-23.4049	0	-132.3913	0	5.6566	Si
1401	X	1	0.6	0.00077	0.049	0.00077	0.049	SLU 6	-19.353	0	-132.3913	0	6.8409	Si
1396	X	0.975	0.6	0.00075	0.049	0.00075	0.049	SLU 6	-13.1454	0	-128.9981	0	9.8132	Si
1398	X	0.975	0.6	0.00075	0.049	0.00075	0.049	SLU 6	-13.0677	0	-128.9981	0	9.8715	Si
1460	X	0.881	0.6	0.000678	0.049	0.000678	0.049	SLU 6	-11.2197	0	-116.1777	0	10.3548	Si

Verifiche SLU taglio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	A. st.	A. sag.	Comb.	Ved	N	Vrd	Vrdc	Vrds	Vrds	cotgθ	Asl	c.s.	Verifica
1397	X	1	0.6	0.00077	0.049	0.00077	0.049	0	0	SLU 6	111.39	0	159.39	159.39	0	804.27	2.5	0.0007697	1.4309	Si
1401	X	1	0.6	0.00077	0.049	0.00077	0.049	0	0	SLU 6	97.34	0	159.39	159.39	0	804.27	2.5	0.0007697	1.6374	Si
1396	X	0.975	0.6	0.00075	0.049	0.00075	0.049	0	0	SLU 6	63.43	0	155.41	155.41	0	784.16	2.5	0.0007504	2.4501	Si
1398	X	0.975	0.6	0.00075	0.049	0.00075	0.049	0	0	SLU 6	61.69	0	155.41	155.41	0	784.16	2.5	0.0007504	2.519	Si
1397	Y	0.5	0.6	0.000188	0.036	0.000188	0.036	0	0	SLU 6	-15.8	0	81.04	81.04	0	411.62	2.5	0.0001885	5.1309	Si

Verifiche SLE tensione calcestruzzo nei nodi

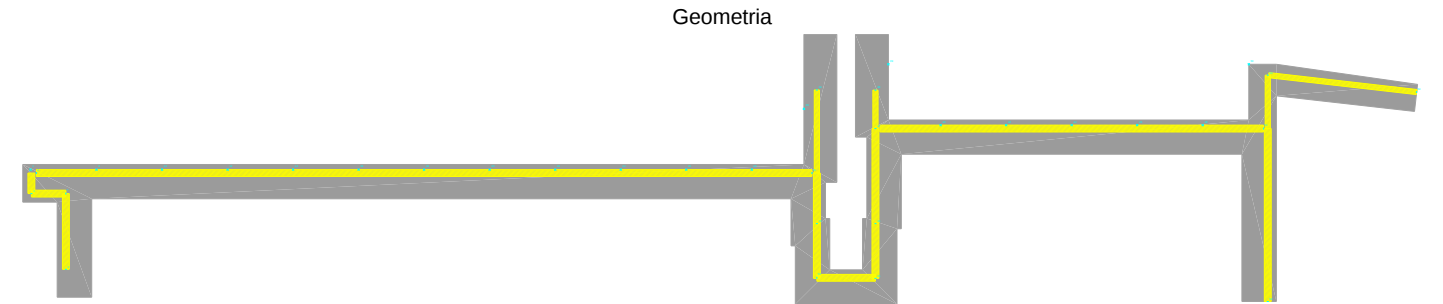
Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	σ_c	σ_{lim}	Es/Ec	Verifica
1397	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	-17.8918	0	-276	7470	15	Si
1401	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	-14.7666	0	-228	7470	15	Si
1397	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	-17.9727	0	-277	9960	15	Si
1401	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	-14.8535	0	-229	9960	15	Si
1396	X	0.975	0.6	0.00075	0.049	0.00075	0.049	SLE QP 2	-10.0524	0	-159	7470	15	Si

Verifiche SLE tensione acciaio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	σ_f	σ_{lim}	Es/Ec	Verifica
1397	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	-17.9727	0	3478	296000	15	Si
1401	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	-14.8535	0	2875	296000	15	Si
1396	X	0.975	0.6	0.00075	0.049	0.00075	0.049	SLE RA 2	-10.0953	0	2004	296000	15	Si
1398	X	0.975	0.6	0.00075	0.049	0.00075	0.049	SLE RA 2	-10.035	0	1992	296000	15	Si
1459	X	0.984	0.6	0.000757	0.049	0.000757	0.049	SLE RA 2	-9.5961	0	1887	296000	15	Si

Platea a "Fondazione"

Verifiche condotte secondo D.M. 14-01-08 (N.T.C.)



Caratteristiche dei materiali

Acciaio: FeB 38k aderenza migliorata Fyk 370000
Calcestruzzo: C25/30 Rck 30000

Sistema di riferimento e direzioni di armatura

Le coordinate citate nel seguito sono espresse in un sistema di riferimento cartesiano con origine in (65.256; 75.812; 0), direzione dell'asse X = (0.01; 0; 0), direzione dell'asse Y = (0; 0.01; 0).
Le direzioni X/Y di armatura e le sezioni X/Y di verifica sono individuate dagli assi del sistema di riferimento.

Verifiche nei nodi

Verifiche SLU flessione nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	Mu	Nu	c.s.	Verifica
1070	Y	0.5	0.6	0.000188	0.036	0.000188	0.036	SLV FO 11	-20.6678	0	-34.5716	0	1.6727	Si
1078	Y	0.5	0.6	0.000188	0.036	0.000188	0.036	SLV FO 11	-20.4999	0	-34.5716	0	1.6864	Si
1062	Y	0.5	0.6	0.000188	0.036	0.000188	0.036	SLV FO 11	-20.3787	0	-34.5716	0	1.6965	Si
1234	Y	0.871	0.6	0.000328	0.036	0.000328	0.036	SLV FO 13	-36.0228	0	-61.2014	0	1.699	Si
1086	Y	0.5	0.6	0.000188	0.036	0.000188	0.036	SLV FO 11	-19.715	0	-34.5716	0	1.7536	Si

Verifiche SLU taglio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	A. st.	A. sag.	Comb.	Ved	N	Vrd	Vrdc	Vrsd	Vrcd	cotgθ	Asl	c.s.	Verifica
1016	X	0.5	0.6	0.000385	0.049	0.000385	0.049	0	0	SLV FO 7	91.95	0	97.61	97.61	0	603.2	2.5	0.0003848	1.0616	Si
1021	X	0.5	0.6	0.000385	0.049	0.000385	0.049	0	0	SLU 5	-57.12	0	97.61	97.61	0	603.2	2.5	0.0003848	1.7088	Si
1016	X	0.5	0.6	0.000385	0.049	0.000385	0.049	0	0	SLU 5	-57.12	0	97.61	97.61	0	603.2	2.5	0.0003848	1.7088	Si
906	Y	1	0.6	0.000377	0.036	0.000377	0.036	0	0	SLV FO 3	-108.22	0	198.51	198.51	0	1234.87	2.5	0.000377	1.8343	Si
905	Y	1	0.6	0.000377	0.036	0.000377	0.036	0	0	SLV FO 3	-106.81	0	198.51	198.51	0	1234.87	2.5	0.000377	1.8585	Si

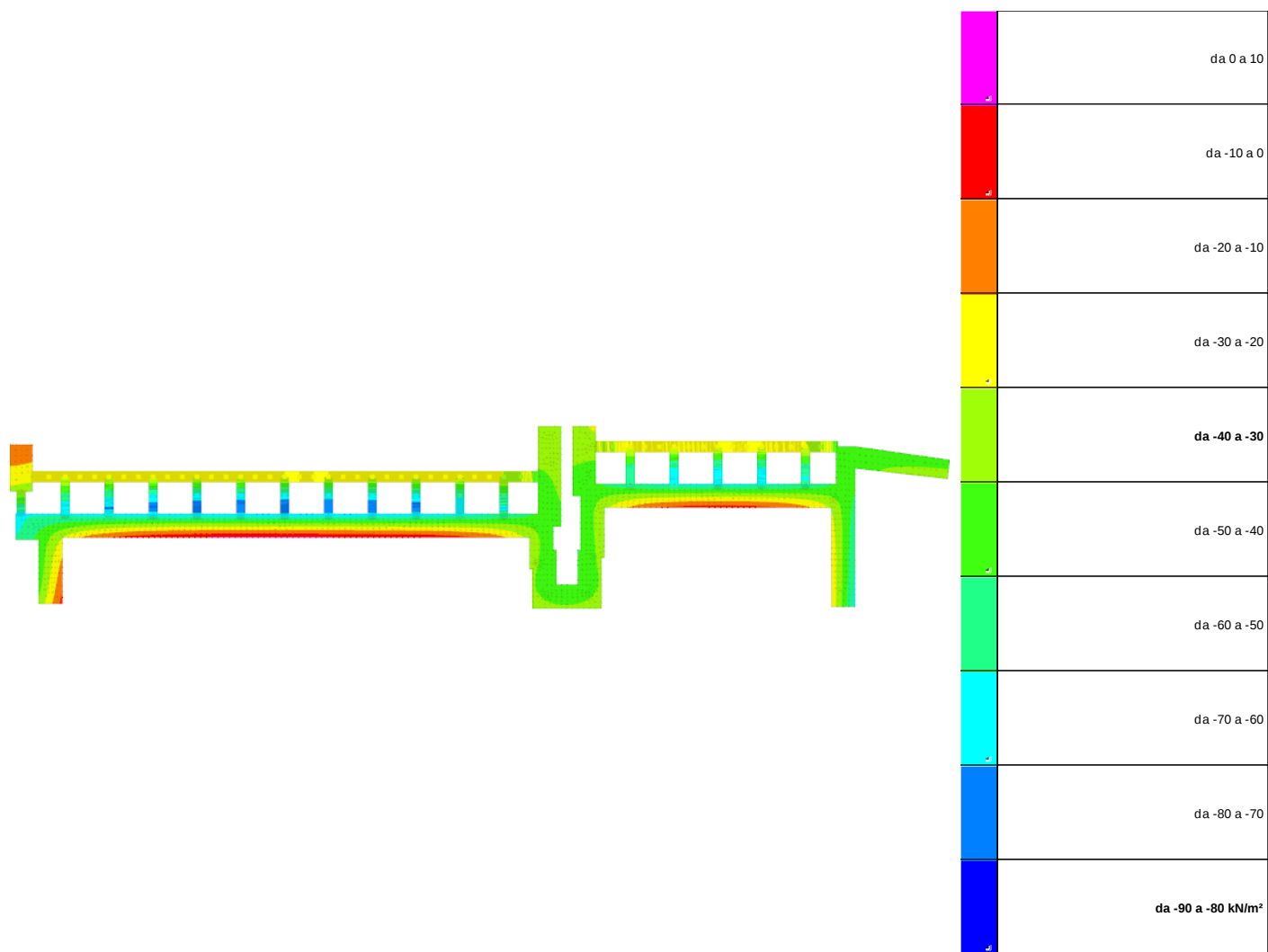
Verifiche SLE tensione calcestruzzo nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	oc	olim	Es/Ec	Verifica
1070	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	47.0457	0	-725	11205	15	Si
1078	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	46.8343	0	-722	11205	15	Si
1062	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	46.6478	0	-719	11205	15	Si
1086	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	45.9738	0	-709	11205	15	Si
1054	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE QP 2	45.6025	0	-703	11205	15	Si

Verifiche SLE tensione acciaio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	of	olim	Es/Ec	Verifica
1070	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	47.8862	0	9267	296000	15	Si
1078	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	47.6648	0	9224	296000	15	Si
1062	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	47.4711	0	9187	296000	15	Si
1086	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	46.7626	0	9050	296000	15	Si
1054	X	1	0.6	0.00077	0.049	0.00077	0.049	SLE RA 2	46.3778	0	8975	296000	15	Si

6.3 Pressioni terreno in SLU



Rappresentazione in pianta delle massime compressioni sul terreno in famiglia SLU.

Nodo: Nodo che interagisce col terreno.
Ind.: indice del nodo.
Pressione minima: situazione in cui si verifica la pressione minima nel nodo.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione minima.
uz: spostamento massimo verticale del nodo. [m]
Valore: pressione minima sul terreno del nodo. [kN/m²]
Pressione massima: situazione in cui si verifica la pressione massima nel nodo.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione massima.
uz: spostamento minimo verticale del nodo. [m]
Valore: pressione massima sul terreno del nodo. [kN/m²]

Compressione estrema massima -70.453 al nodo di indice 1074, di coordinate x = 90.43, y = 83.96, z = 0, nel contesto SLU 6.
Spostamento estremo minimo -0.0008807 al nodo di indice 1074, di coordinate x = 90.43, y = 83.96, z = 0, nel contesto SLU 6.
Spostamento estremo massimo 0.0000581 al nodo di indice 450, di coordinate x = 86.78, y = 81.96, z = 0, nel contesto SLU 6.

Nodo		Pressione minima		Pressione massima		
Ind.	Cont.	uz	Valore	Cont.	uz	Valore
2	SLU 6	-0.0003779	-30.23	SLU 1	-0.0002817	-22.534
4	SLU 5	-0.0004229	-33.834	SLU 2	-0.0003218	-25.744
5	SLU 5	-0.000443	-35.442	SLU 2	-0.0003371	-26.971
6	SLU 5	-0.0004603	-36.824	SLU 2	-0.0003502	-28.02
7	SLU 5	-0.0004729	-37.835	SLU 2	-0.0003597	-28.775
8	SLU 5	-0.0004804	-38.435	SLU 2	-0.0003651	-29.205
9	SLU 5	-0.0004836	-38.692	SLU 2	-0.0003671	-29.369
10	SLU 5	-0.000484	-38.717	SLU 2	-0.0003669	-29.352
11	SLU 5	-0.000482	-38.564	SLU 2	-0.000365	-29.199
12	SLU 5	-0.0004773	-38.186	SLU 2	-0.0003609	-28.875
13	SLU 5	-0.0004685	-37.477	SLU 2	-0.0003537	-28.298
14	SLU 5	-0.0004546	-36.37	SLU 2	-0.0003427	-27.414
15	SLU 5	-0.0004363	-34.902	SLU 2	-0.0003282	-26.252
16	SLU 5	-0.0004152	-33.218	SLU 2	-0.0003115	-24.921
17	SLU 5	-0.0002873	-22.986	SLU 2	-0.000214	-17.124
18	SLU 5	-0.0004124	-32.995	SLU 2	-0.0003109	-24.874
19	SLU 5	-0.0005377	-43.019	SLU 2	-0.0004079	-32.636
20	SLU 5	-0.000662	-52.962	SLU 2	-0.0005042	-40.336
21	SLU 5	-0.0007835	-62.678	SLU 2	-0.0005984	-47.869

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
22	SLU 5	-0.0004998	-39.981	SLU 2	-0.0003789	-30.312
23	SLU 5	-0.0005016	-40.127	SLU 2	-0.0003808	-30.46
24	SLU 5	-0.0005014	-40.109	SLU 2	-0.000381	-30.483
25	SLU 5	-0.0004965	-39.717	SLU 2	-0.0003759	-30.075
26	SLU 5	-0.0004994	-39.954	SLU 2	-0.00038	-30.399
27	SLU 5	-0.0004932	-39.458	SLU 2	-0.0003756	-30.049
28	SLU 5	-0.0004894	-39.152	SLU 2	-0.0003701	-29.609
29	SLU 5	-0.0004823	-38.586	SLU 2	-0.0003675	-29.401
30	SLU 5	-0.0004773	-38.183	SLU 2	-0.0003604	-28.833
31	SLU 6	-0.000475	-38.001	SLU 1	-0.0003637	-29.099
32	SLU 5	-0.0003749	-29.993	SLU 2	-0.0002842	-22.734
33	SLU 5	-0.0002775	-22.204	SLU 2	-0.000203	-16.24
34	SLU 5	-0.0001806	-14.451	SLU 2	-0.0001223	-9.783
35	SLU 5	-0.0000838	-6.7	SLU 2	-0.0000416	-3.331
36	SLU 5	-0.0004463	-35.703	SLU 2	-0.0003401	-27.21
37	SLU 5	-0.0004397	-35.174	SLU 2	-0.0003306	-26.449
38	SLU 5	-0.0004648	-37.187	SLU 2	-0.0003505	-28.039
39	SLU 5	-0.0004713	-37.703	SLU 2	-0.0003593	-28.744
40	SLU 5	-0.0005196	-41.565	SLU 2	-0.0003949	-31.591
41	SLU 5	-0.0005182	-41.452	SLU 2	-0.0003933	-31.468
42	SLU 5	-0.0005195	-41.564	SLU 2	-0.0003953	-31.627
43	SLU 5	-0.0006581	-52.647	SLU 2	-0.0005018	-40.142
44	SLU 5	-0.0007792	-62.334	SLU 2	-0.0005957	-47.654
45	SLU 5	-0.0005156	-41.251	SLU 2	-0.000391	-31.278
46	SLU 5	-0.000285	-22.799	SLU 2	-0.0002127	-17.02
47	SLU 5	-0.0005183	-41.463	SLU 2	-0.0003948	-31.586
48	SLU 5	-0.0004102	-32.82	SLU 2	-0.0003098	-24.784
49	SLU 5	-0.0005347	-42.772	SLU 2	-0.0004062	-32.493
50	SLU 5	-0.0005002	-40.013	SLU 2	-0.0003815	-30.52
51	SLU 5	-0.0004958	-39.662	SLU 2	-0.0003749	-29.992
52	SLU 5	-0.0005138	-41.103	SLU 2	-0.0003918	-31.344
53	SLU 5	-0.0005102	-40.818	SLU 2	-0.0003864	-30.913
54	SLU 5	-0.0004928	-39.424	SLU 2	-0.000376	-30.079
55	SLU 5	-0.0004882	-39.054	SLU 2	-0.0003688	-29.507
56	SLU 5	-0.0005194	-41.551	SLU 2	-0.0003964	-31.714
57	SLU 5	-0.0005159	-41.274	SLU 2	-0.0003908	-31.261
58	SLU 5	-0.0001958	-15.661	SLU 2	-0.0001329	-10.63
59	SLU 5	-0.0001051	-8.408	SLU 2	-0.0000574	-4.592
60	SLU 5	-0.000287	-22.959	SLU 2	-0.0002088	-16.703
61	SLU 5	-0.0005119	-40.955	SLU 2	-0.0003908	-31.265
62	SLU 5	-0.0005368	-42.941	SLU 2	-0.0004084	-32.676
63	SLU 5	-0.0005356	-42.847	SLU 2	-0.0004071	-32.567
64	SLU 6	-0.0004996	-39.971	SLU 1	-0.000383	-30.643
65	SLU 5	-0.0005368	-42.941	SLU 2	-0.0004089	-32.713
66	SLU 5	-0.0005081	-40.651	SLU 2	-0.0003846	-30.765
67	SLU 5	-0.0005336	-42.692	SLU 2	-0.0004052	-32.414
68	SLU 5	-0.0005359	-42.872	SLU 2	-0.0004087	-32.694
69	SLU 5	-0.0004668	-37.341	SLU 2	-0.0003562	-28.495
70	SLU 5	-0.0004613	-36.908	SLU 2	-0.0003476	-27.805
71	SLU 5	-0.000487	-38.963	SLU 2	-0.0003718	-29.744
72	SLU 5	-0.0004825	-38.6	SLU 2	-0.0003643	-29.142
73	SLU 5	-0.0005331	-42.648	SLU 2	-0.0004069	-32.551
74	SLU 5	-0.0005304	-42.433	SLU 2	-0.0004023	-32.187
75	SLU 5	-0.0003879	-31.036	SLU 2	-0.0002925	-23.402
76	SLU 5	-0.0005058	-40.465	SLU 2	-0.0003863	-30.903
77	SLU 5	-0.000502	-40.157	SLU 2	-0.0003796	-30.371
78	SLU 5	-0.0005301	-42.41	SLU 2	-0.0004049	-32.389
79	SLU 5	-0.0005271	-42.171	SLU 2	-0.0003996	-31.968
80	SLU 5	-0.0005239	-41.909	SLU 2	-0.0004002	-32.015
81	SLU 5	-0.0005207	-41.655	SLU 2	-0.0003944	-31.555
82	SLU 5	-0.0006541	-52.328	SLU 2	-0.0004993	-39.945
83	SLU 5	-0.0007745	-61.961	SLU 2	-0.0005927	-47.417
84	SLU 5	-0.0002831	-22.647	SLU 2	-0.0002117	-16.94
85	SLU 5	-0.000519	-41.522	SLU 2	-0.0003966	-31.725
86	SLU 5	-0.0005158	-41.267	SLU 2	-0.0003906	-31.247
87	SLU 5	-0.0004059	-32.471	SLU 2	-0.000307	-24.56
88	SLU 5	-0.0005528	-44.223	SLU 2	-0.0004216	-33.73
89	SLU 5	-0.000553	-44.237	SLU 2	-0.0004213	-33.705
90	SLU 5	-0.0005305	-42.437	SLU 2	-0.0004036	-32.284
91	SLU 5	-0.0005521	-44.164	SLU 2	-0.0004201	-33.61
92	SLU 5	-0.0005512	-44.098	SLU 2	-0.0004208	-33.667
93	SLU 5	-0.0005498	-43.983	SLU 2	-0.0004179	-33.435
94	SLU 5	-0.0005475	-43.798	SLU 2	-0.0004183	-33.446
95	SLU 5	-0.0005455	-43.642	SLU 2	-0.0004143	-33.142
96	SLU 5	-0.0005413	-43.304	SLU 2	-0.0004137	-33.097
97	SLU 5	-0.0005388	-43.107	SLU 2	-0.0004088	-32.706
98	SLU 5	-0.0003487	-27.895	SLU 2	-0.0002585	-20.682
99	SLU 5	-0.0005343	-42.745	SLU 2	-0.0004085	-32.678
100	SLU 5	-0.0002879	-23.035	SLU 2	-0.0002079	-16.631
101	SLU 5	-0.0005316	-42.529	SLU 2	-0.0004031	-32.245
102	SLU 5	-0.0005257	-42.058	SLU 2	-0.0004019	-32.154
103	SLU 5	-0.0005233	-41.862	SLU 2	-0.0003965	-31.717
104	SLU 5	-0.0002111	-16.891	SLU 2	-0.0001438	-11.502
105	SLU 5	-0.0004989	-39.909	SLU 2	-0.0003812	-30.496
106	SLU 5	-0.0001257	-10.055	SLU 2	-0.0000726	-5.81
107	SLU 5	-0.0005164	-41.311	SLU 2	-0.0003948	-31.58
108	SLU 5	-0.0004817	-38.532	SLU 2	-0.0003679	-29.431
109	SLU 5	-0.0005136	-41.088	SLU 2	-0.0003888	-31.106
110	SLU 5	-0.0004958	-39.668	SLU 2	-0.0003748	-29.983
111	SLU 5	-0.0004776	-38.21	SLU 2	-0.0003604	-28.83
112	SLU 6	-0.0005248	-41.987	SLU 1	-0.0004026	-32.21
113	SLU 5	-0.0004861	-38.885	SLU 2	-0.0003694	-29.551
114	SLU 5	-0.0004399	-35.189	SLU 2	-0.0003336	-26.687
115	SLU 5	-0.0005475	-43.804	SLU 2	-0.0004188	-33.505
116	SLU 5	-0.0005579	-44.629	SLU 2	-0.0004266	-34.129
117	SLU 5	-0.0005635	-45.079	SLU 2	-0.0004307	-34.457
118	SLU 5	-0.0005664	-45.31	SLU 2	-0.0004325	-34.603
119	SLU 5	-0.0005668	-45.348	SLU 2	-0.0004324	-34.594
120	SLU 5	-0.0005659	-45.269	SLU 2	-0.0004312	-34.493
121	SLU 5	-0.0005624	-44.989	SLU 2	-0.000428	-34.237

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
122	SLU 5	-0.0005562	-44.497	SLU 2	-0.0004228	-33.823
123	SLU 5	-0.0005453	-43.627	SLU 2	-0.000414	-33.119
124	SLU 5	-0.0004318	-34.546	SLU 2	-0.0003272	-26.178
125	SLU 5	-0.0005418	-43.343	SLU 2	-0.0004145	-33.162
126	SLU 5	-0.0005395	-43.163	SLU 2	-0.0004094	-32.752
127	SLU 5	-0.0005329	-42.636	SLU 2	-0.0004077	-32.617
128	SLU 5	-0.0005308	-42.466	SLU 2	-0.0004025	-32.2
129	SLU 5	-0.00065	-52.003	SLU 2	-0.0004968	-39.742
130	SLU 5	-0.0007695	-61.559	SLU 2	-0.0005895	-47.16
131	SLU 5	-0.0002819	-22.554	SLU 2	-0.0002113	-16.901
132	SLU 5	-0.0003698	-29.588	SLU 2	-0.000275	-22.001
133	SLU 5	-0.0005623	-44.98	SLU 2	-0.0004287	-34.298
134	SLU 5	-0.0003681	-29.446	SLU 2	-0.0002781	-22.249
135	SLU 5	-0.0004288	-34.307	SLU 2	-0.0003253	-26.024
136	SLU 5	-0.0004952	-39.615	SLU 2	-0.0003768	-30.142
137	SLU 5	-0.0003053	-24.428	SLU 2	-0.0002209	-17.675
138	SLU 5	-0.000528	-42.239	SLU 2	-0.0004041	-32.325
139	SLU 5	-0.0005265	-42.119	SLU 2	-0.0003992	-31.935
140	SLU 5	-0.0005073	-40.587	SLU 2	-0.000388	-31.04
141	SLU 5	-0.0005059	-40.47	SLU 2	-0.0003829	-30.63
142	SLU 5	-0.0004888	-39.108	SLU 2	-0.0003736	-29.885
143	SLU 5	-0.0004865	-38.92	SLU 2	-0.0003675	-29.4
144	SLU 5	-0.0001454	-11.634	SLU 2	-0.0000874	-6.991
145	SLU 5	-0.0005457	-43.659	SLU 2	-0.0004179	-33.436
146	SLU 5	-0.0005446	-43.566	SLU 2	-0.0004136	-33.09
147	SLU 5	-0.000558	-44.636	SLU 2	-0.0004274	-34.194
148	SLU 5	-0.0005575	-44.596	SLU 2	-0.0004239	-33.914
149	SLU 5	-0.0005709	-45.67	SLU 2	-0.0004374	-34.99
150	SLU 5	-0.0005709	-45.672	SLU 2	-0.0004348	-34.785
151	SLU 5	-0.0002343	-18.747	SLU 2	-0.0001613	-12.907
152	SLU 5	-0.0005811	-46.487	SLU 2	-0.0004452	-35.612
153	SLU 5	-0.000587	-46.961	SLU 2	-0.0004493	-35.943
154	SLU 5	-0.0005883	-47.067	SLU 2	-0.0004498	-35.984
155	SLU 5	-0.0005872	-46.978	SLU 2	-0.0004484	-35.875
156	SLU 5	-0.0005815	-46.517	SLU 2	-0.0004435	-35.478
157	SLU 6	-0.000549	-43.917	SLU 1	-0.000421	-33.682
158	SLU 5	-0.0004447	-35.578	SLU 2	-0.0003366	-26.928
159	SLU 5	-0.0003884	-31.068	SLU 2	-0.0002893	-23.142
160	SLU 5	-0.000646	-51.678	SLU 2	-0.0004942	-39.539
161	SLU 5	-0.0007641	-61.131	SLU 2	-0.0005861	-46.884
162	SLU 5	-0.0002817	-22.536	SLU 2	-0.0002114	-16.915
163	SLU 5	-0.0005698	-45.587	SLU 2	-0.0004351	-34.811
164	SLU 5	-0.0003566	-28.526	SLU 2	-0.0002696	-21.566
165	SLU 5	-0.0003304	-26.433	SLU 2	-0.0002408	-19.264
166	SLU 5	-0.000425	-33.999	SLU 2	-0.0003227	-25.816
167	SLU 5	-0.0004975	-39.803	SLU 2	-0.0003079	-30.321
168	SLU 5	-0.0002849	-22.79	SLU 2	-0.0002027	-16.219
169	SLU 5	-0.0005284	-42.27	SLU 2	-0.0004047	-32.377
170	SLU 5	-0.0005084	-40.67	SLU 2	-0.000389	-31.119
171	SLU 5	-0.0005291	-42.329	SLU 2	-0.0004017	-32.137
172	SLU 5	-0.0005087	-40.696	SLU 2	-0.0003855	-30.836
173	SLU 5	-0.0004884	-39.075	SLU 2	-0.0003733	-29.863
174	SLU 5	-0.0005922	-47.379	SLU 2	-0.0004547	-36.379
175	SLU 5	-0.0005951	-47.609	SLU 2	-0.0004549	-36.392
176	SLU 5	-0.0005779	-46.228	SLU 2	-0.0004435	-35.482
177	SLU 5	-0.0005802	-46.413	SLU 2	-0.0004427	-35.42
178	SLU 5	-0.0005467	-43.735	SLU 2	-0.0004191	-33.53
179	SLU 5	-0.0005477	-43.817	SLU 2	-0.0004166	-33.327
180	SLU 5	-0.0005618	-44.946	SLU 2	-0.000431	-34.48
181	SLU 5	-0.0005635	-45.076	SLU 2	-0.0004292	-34.339
182	SLU 5	-0.0004881	-39.047	SLU 2	-0.000369	-29.524
183	SLU 5	-0.0001647	-13.179	SLU 2	-0.0001022	-8.174
184	SLU 6	-0.0005664	-45.312	SLU 1	-0.000434	-34.719
185	SLU 5	-0.0004611	-36.885	SLU 2	-0.0003495	-27.96
186	SLU 5	-0.0002328	-18.627	SLU 2	-0.0001589	-12.711
187	SLU 5	-0.0004033	-32.262	SLU 2	-0.000301	-24.079
188	SLU 5	-0.0003451	-27.612	SLU 2	-0.0002524	-20.192
189	SLU 5	-0.0002899	-23.194	SLU 2	-0.0002063	-16.507
190	SLU 5	-0.0006419	-51.354	SLU 2	-0.0004917	-39.336
191	SLU 5	-0.0007585	-60.678	SLU 2	-0.0005824	-46.589
192	SLU 5	-0.0002825	-22.601	SLU 2	-0.0002123	-16.987
193	SLU 5	-0.0005729	-45.831	SLU 2	-0.000438	-35.042
194	SLU 5	-0.0004247	-33.973	SLU 2	-0.0003228	-25.826
195	SLU 5	-0.0003532	-28.258	SLU 2	-0.0002673	-21.384
196	SLU 5	-0.0004981	-39.85	SLU 2	-0.0003799	-30.394
197	SLU 6	-0.0005988	-47.901	SLU 1	-0.0004605	-36.837
198	SLU 5	-0.0006045	-48.362	SLU 2	-0.0004631	-37.046
199	SLU 5	-0.0005242	-41.936	SLU 2	-0.0004017	-32.14
200	SLU 5	-0.0005812	-46.497	SLU 2	-0.0004469	-35.752
201	SLU 5	-0.0005862	-46.895	SLU 2	-0.0004482	-35.858
202	SLU 5	-0.0005624	-44.989	SLU 2	-0.000432	-34.561
203	SLU 5	-0.0005664	-45.308	SLU 2	-0.0004322	-34.574
204	SLU 5	-0.0005033	-40.263	SLU 2	-0.0003852	-30.812
205	SLU 5	-0.000544	-43.523	SLU 2	-0.0004175	-33.4
206	SLU 5	-0.0005481	-43.852	SLU 2	-0.0004175	-33.402
207	SLU 5	-0.0005278	-42.225	SLU 2	-0.0004012	-32.098
208	SLU 5	-0.0004824	-38.589	SLU 2	-0.0003685	-29.482
209	SLU 5	-0.000506	-40.477	SLU 2	-0.0003838	-30.701
210	SLU 5	-0.0004844	-38.748	SLU 2	-0.0003665	-29.32
211	SLU 6	-0.0005784	-46.274	SLU 1	-0.0004427	-35.413
212	SLU 5	-0.000474	-37.918	SLU 2	-0.0003601	-28.809
213	SLU 5	-0.0001845	-14.761	SLU 2	-0.0001178	-9.422
214	SLU 5	-0.0004168	-33.343	SLU 2	-0.000312	-24.961
215	SLU 5	-0.0002442	-19.536	SLU 2	-0.0001676	-13.41
216	SLU 5	-0.000301	-24.076	SLU 2	-0.000215	-17.203
217	SLU 5	-0.0003587	-28.694	SLU 2	-0.0002633	-21.065
218	SLU 5	-0.0006379	-51.03	SLU 2	-0.0004892	-39.133
219	SLU 5	-0.0007525	-60.197	SLU 2	-0.0005784	-46.274
220	SLU 5	-0.0005704	-45.632	SLU 2	-0.0004366	-34.93
221	SLU 5	-0.0004975	-39.8	SLU 2	-0.0003799	-30.391

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
222	SLU 5	-0.0004242	-33.934	SLU 2	-0.0003228	-25.826
223	SLU 5	-0.0002843	-22.746	SLU 2	-0.0000214	-17.118
224	SLU 5	-0.0003536	-28.291	SLU 2	-0.0002679	-21.434
225	SLU 6	-0.0006033	-48.267	SLU 1	-0.0004633	-37.06
226	SLU 5	-0.0006114	-48.913	SLU 2	-0.0004693	-37.545
227	SLU 5	-0.0005178	-41.426	SLU 2	-0.000397	-31.758
228	SLU 6	-0.0005832	-46.653	SLU 1	-0.0004481	-35.851
229	SLU 5	-0.0005904	-47.23	SLU 2	-0.0004523	-36.182
230	SLU 5	-0.0005614	-44.911	SLU 2	-0.0004318	-34.546
231	SLU 5	-0.0005678	-45.424	SLU 2	-0.000434	-34.72
232	SLU 5	-0.0005472	-43.778	SLU 2	-0.0004174	-33.393
233	SLU 5	-0.0004952	-39.618	SLU 2	-0.0003789	-30.314
234	SLU 5	-0.0005247	-41.976	SLU 2	-0.0003993	-31.946
235	SLU 5	-0.0005383	-43.067	SLU 2	-0.0004135	-33.077
236	SLU 5	-0.0005012	-40.092	SLU 2	-0.0003805	-30.437
237	SLU 5	-0.0004535	-36.279	SLU 2	-0.0003454	-27.629
238	SLU 5	-0.0004732	-37.855	SLU 2	-0.0003612	-28.899
239	SLU 5	-0.0004777	-38.212	SLU 2	-0.0003617	-28.932
240	SLU 6	-0.0005863	-46.904	SLU 1	-0.0004482	-35.855
241	SLU 5	-0.000485	-38.8	SLU 2	-0.0003694	-29.552
242	SLU 5	-0.000429	-34.321	SLU 2	-0.0003222	-25.776
243	SLU 5	-0.0003729	-29.832	SLU 2	-0.000275	-22.003
244	SLU 5	-0.0003161	-25.286	SLU 2	-0.0002274	-18.19
245	SLU 5	-0.0002609	-20.873	SLU 2	-0.0001812	-14.492
246	SLU 5	-0.0002057	-16.457	SLU 2	-0.0001349	-10.792
247	SLU 5	-0.0005001	-40.01	SLU 2	-0.000383	-30.636
248	SLU 5	-0.0005122	-40.975	SLU 2	-0.0003926	-31.412
249	SLU 5	-0.0005243	-41.946	SLU 2	-0.0004024	-32.194
250	SLU 5	-0.0006338	-50.704	SLU 2	-0.0004866	-38.928
251	SLU 6	-0.0007464	-59.711	SLU 1	-0.0005739	-45.913
252	SLU 5	-0.0005675	-45.402	SLU 2	-0.0004349	-34.794
253	SLU 5	-0.000496	-39.683	SLU 2	-0.0003792	-30.335
254	SLU 5	-0.0004245	-33.957	SLU 2	-0.0003234	-25.871
255	SLU 5	-0.0003552	-28.413	SLU 2	-0.0002694	-21.549
256	SLU 5	-0.0002872	-22.974	SLU 2	-0.0002163	-17.307
257	SLU 5	-0.0004832	-38.659	SLU 2	-0.0003694	-29.553
258	SLU 6	-0.0006062	-48.497	SLU 1	-0.0004648	-37.183
259	SLU 5	-0.0006169	-49.351	SLU 2	-0.0004744	-37.953
260	SLU 5	-0.0004929	-39.432	SLU 2	-0.0003772	-30.179
261	SLU 6	-0.0005842	-46.735	SLU 1	-0.0004484	-35.87
262	SLU 5	-0.0005936	-47.491	SLU 2	-0.0004556	-36.446
263	SLU 5	-0.0005065	-40.521	SLU 2	-0.0003882	-31.059
264	SLU 6	-0.0005602	-44.819	SLU 1	-0.0004305	-34.443
265	SLU 5	-0.0005686	-45.486	SLU 2	-0.0004353	-34.822
266	SLU 5	-0.0005394	-43.149	SLU 2	-0.0004147	-33.177
267	SLU 5	-0.0005209	-41.67	SLU 2	-0.0003968	-31.746
268	SLU 5	-0.0005453	-43.622	SLU 2	-0.0004165	-33.319
269	SLU 5	-0.0005217	-41.734	SLU 2	-0.0004005	-32.039
270	SLU 5	-0.000464	-37.123	SLU 2	-0.0003539	-28.314
271	SLU 5	-0.0004809	-38.468	SLU 2	-0.0003675	-29.404
272	SLU 5	-0.0004959	-39.674	SLU 2	-0.0003768	-30.146
273	SLU 5	-0.0004698	-37.581	SLU 2	-0.0003559	-28.469
274	SLU 5	-0.0004868	-38.943	SLU 2	-0.0003724	-29.79
275	SLU 5	-0.0004725	-37.803	SLU 2	-0.0003608	-28.867
276	SLU 5	-0.0004418	-35.345	SLU 2	-0.0003359	-26.873
277	SLU 6	-0.000591	-47.283	SLU 1	-0.0004514	-36.115
278	SLU 5	-0.0004949	-39.594	SLU 2	-0.0003778	-30.227
279	SLU 5	-0.0004413	-35.3	SLU 2	-0.0003325	-26.601
280	SLU 5	-0.0004995	-39.958	SLU 2	-0.0003827	-30.615
281	SLU 5	-0.0003872	-30.975	SLU 2	-0.000287	-22.957
282	SLU 5	-0.0003331	-26.647	SLU 2	-0.0002415	-19.317
283	SLU 5	-0.0002807	-22.456	SLU 2	-0.0001974	-15.794
284	SLU 5	-0.0002292	-18.337	SLU 2	-0.0001542	-12.332
285	SLU 5	-0.0004752	-38.016	SLU 2	-0.000363	-29.044
286	SLU 5	-0.0005139	-41.113	SLU 2	-0.0003945	-31.557
287	SLU 6	-0.0006078	-48.628	SLU 1	-0.0004654	-37.235
288	SLU 6	-0.0006222	-49.778	SLU 1	-0.0004781	-38.244
289	SLU 6	-0.0005848	-46.781	SLU 1	-0.0004483	-35.864
290	SLU 5	-0.0005966	-47.732	SLU 2	-0.0004587	-36.694
291	SLU 5	-0.0006297	-50.376	SLU 2	-0.000484	-38.722
292	SLU 6	-0.0007403	-59.227	SLU 1	-0.0005687	-45.497
293	SLU 6	-0.0005358	-42.864	SLU 1	-0.0004121	-32.966
294	SLU 5	-0.0005651	-45.206	SLU 2	-0.0004335	-34.683
295	SLU 5	-0.0004954	-39.632	SLU 2	-0.0003791	-30.328
296	SLU 5	-0.0004258	-34.065	SLU 2	-0.0003247	-25.979
297	SLU 5	-0.0004906	-39.248	SLU 2	-0.0003756	-30.047
298	SLU 5	-0.0003563	-28.503	SLU 2	-0.0002704	-21.634
299	SLU 5	-0.000291	-23.284	SLU 2	-0.0002194	-17.556
300	SLU 5	-0.0005169	-41.354	SLU 2	-0.0003942	-31.534
301	SLU 6	-0.0005588	-44.704	SLU 1	-0.000429	-34.323
302	SLU 5	-0.000569	-45.522	SLU 2	-0.0004363	-34.904
303	SLU 5	-0.0005415	-43.319	SLU 2	-0.0004141	-33.126
304	SLU 5	-0.0004923	-39.381	SLU 2	-0.0003744	-29.954
305	SLU 5	-0.0004646	-37.165	SLU 2	-0.0003545	-28.356
306	SLU 5	-0.0004618	-36.946	SLU 2	-0.00035	-28
307	SLU 5	-0.0004387	-35.095	SLU 2	-0.0003313	-26.508
308	SLU 5	-0.0005006	-40.052	SLU 2	-0.0003813	-30.507
309	SLU 5	-0.000513	-41.044	SLU 2	-0.0003913	-31.307
310	SLU 5	-0.0004981	-39.844	SLU 2	-0.0003818	-30.546
311	SLU 5	-0.0005267	-42.133	SLU 2	-0.0004024	-32.189
312	SLU 6	-0.0005927	-47.419	SLU 1	-0.0004526	-36.207
313	SLU 5	-0.0005041	-40.326	SLU 2	-0.0003856	-30.851
314	SLU 5	-0.0004455	-36.4	SLU 2	-0.0003441	-27.531
315	SLU 5	-0.0004307	-34.46	SLU 2	-0.0003268	-26.145
316	SLU 5	-0.000403	-32.242	SLU 2	-0.0003003	-24.021
317	SLU 5	-0.0003519	-28.153	SLU 2	-0.0002572	-20.573
318	SLU 5	-0.0003026	-24.207	SLU 2	-0.0002156	-17.246
319	SLU 5	-0.0004978	-39.823	SLU 2	-0.0003792	-30.334
320	SLU 6	-0.0006084	-48.67	SLU 1	-0.0004653	-37.223
321	SLU 6	-0.000627	-50.16	SLU 1	-0.0004811	-38.488

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
322	SLU 5	-0.000256	-20.48	SLU 2	-0.0001763	-14.104
323	SLU 6	-0.0005305	-42.442	SLU 1	-0.0004079	-32.629
324	SLU 6	-0.0005859	-46.875	SLU 1	-0.0004487	-35.895
325	SLU 6	-0.0006012	-48.094	SLU 1	-0.000462	-36.963
326	SLU 5	-0.0004852	-38.813	SLU 2	-0.0003691	-29.526
327	SLU 5	-0.0005078	-40.625	SLU 2	-0.0003874	-30.989
328	SLU 5	-0.000545	-43.598	SLU 2	-0.0004174	-33.394
329	SLU 6	-0.0006258	-50.063	SLU 1	-0.0004812	-38.496
330	SLU 6	-0.0007339	-58.712	SLU 1	-0.0005632	-45.056
331	SLU 5	-0.0005249	-41.994	SLU 2	-0.0004012	-32.1
332	SLU 5	-0.0005617	-44.939	SLU 2	-0.0004314	-34.515
333	SLU 5	-0.000496	-39.683	SLU 2	-0.00038	-30.4
334	SLU 5	-0.0004277	-34.217	SLU 2	-0.0003265	-26.12
335	SLU 6	-0.0005572	-44.58	SLU 1	-0.0004274	-34.196
336	SLU 5	-0.0005693	-45.544	SLU 2	-0.0004372	-34.974
337	SLU 5	-0.0003597	-28.777	SLU 2	-0.0002732	-21.859
338	SLU 5	-0.000296	-23.678	SLU 2	-0.0002233	-17.865
339	SLU 5	-0.0004611	-36.884	SLU 2	-0.0003498	-27.983
340	SLU 5	-0.0004948	-39.583	SLU 2	-0.0003771	-30.17
341	SLU 5	-0.0004312	-34.498	SLU 2	-0.0003258	-26.063
342	SLU 6	-0.0005913	-47.305	SLU 1	-0.0004516	-36.126
343	SLU 5	-0.0005128	-41.024	SLU 2	-0.0003931	-31.446
344	SLU 5	-0.0004683	-37.465	SLU 2	-0.0003554	-28.435
345	SLU 5	-0.0005174	-41.395	SLU 2	-0.0003956	-31.646
346	SLU 5	-0.0004568	-36.542	SLU 2	-0.0003482	-27.857
347	SLU 6	-0.0005562	-44.494	SLU 1	-0.0004264	-34.109
348	SLU 6	-0.0005912	-47.296	SLU 1	-0.0004521	-36.17
349	SLU 6	-0.0006079	-48.632	SLU 1	-0.0004644	-37.155
350	SLU 6	-0.0006312	-50.495	SLU 1	-0.0004837	-38.696
351	SLU 6	-0.0006113	-48.903	SLU 1	-0.0004691	-37.525
352	SLU 5	-0.0005694	-45.552	SLU 2	-0.0004377	-35.014
353	SLU 5	-0.0004205	-33.64	SLU 2	-0.000315	-25.203
354	SLU 5	-0.0004925	-39.397	SLU 2	-0.0003776	-30.21
355	SLU 5	-0.0003734	-29.872	SLU 2	-0.0002753	-22.02
356	SLU 5	-0.0005433	-43.464	SLU 2	-0.0004165	-33.323
357	SLU 6	-0.0005269	-42.155	SLU 1	-0.0004049	-32.39
358	SLU 5	-0.0004219	-33.748	SLU 2	-0.0003194	-25.549
359	SLU 5	-0.0003293	-26.344	SLU 2	-0.000238	-19.039
360	SLU 5	-0.0002879	-23.034	SLU 2	-0.000203	-16.24
361	SLU 6	-0.0006222	-49.777	SLU 1	-0.000478	-38.24
362	SLU 6	-0.000727	-58.163	SLU 1	-0.0005573	-44.588
363	SLU 5	-0.0005597	-44.778	SLU 2	-0.0004304	-34.43
364	SLU 5	-0.0004959	-39.676	SLU 2	-0.0003803	-30.424
365	SLU 5	-0.0004303	-34.423	SLU 2	-0.0003287	-26.299
366	SLU 5	-0.000364	-29.122	SLU 2	-0.0002767	-22.135
367	SLU 5	-0.000302	-24.157	SLU 2	-0.0002279	-18.235
368	SLU 5	-0.0004682	-37.459	SLU 2	-0.000356	-28.483
369	SLU 5	-0.0004243	-33.946	SLU 2	-0.0003206	-25.646
370	SLU 5	-0.000506	-40.483	SLU 2	-0.0003868	-30.944
371	SLU 5	-0.0005392	-43.136	SLU 2	-0.0004138	-33.101
372	SLU 6	-0.0005877	-47.015	SLU 1	-0.000449	-35.92
373	SLU 5	-0.0005224	-41.789	SLU 2	-0.0004014	-32.109
374	SLU 5	-0.0004835	-38.683	SLU 2	-0.0003686	-29.485
375	SLU 6	-0.0006146	-49.169	SLU 1	-0.000471	-37.679
376	SLU 6	-0.0005696	-45.566	SLU 1	-0.0004379	-35.03
377	SLU 5	-0.0004408	-35.268	SLU 2	-0.0003325	-26.601
378	SLU 5	-0.0003987	-31.894	SLU 2	-0.0002969	-23.751
379	SLU 6	-0.0005545	-44.357	SLU 1	-0.0004245	-33.964
380	SLU 6	-0.0005881	-47.044	SLU 1	-0.0004492	-35.94
381	SLU 5	-0.0004896	-39.171	SLU 2	-0.0003758	-30.065
382	SLU 6	-0.0005251	-42.005	SLU 1	-0.000403	-32.242
383	SLU 5	-0.0004537	-36.293	SLU 2	-0.0003459	-27.672
384	SLU 5	-0.0003613	-28.901	SLU 2	-0.0002653	-21.22
385	SLU 5	-0.0004182	-33.454	SLU 2	-0.0003163	-25.301
386	SLU 5	-0.0003287	-26.297	SLU 2	-0.0002377	-19.015
387	SLU 6	-0.0006186	-49.486	SLU 1	-0.0004748	-37.98
388	SLU 6	-0.0007197	-57.576	SLU 1	-0.0005511	-44.09
389	SLU 6	-0.0005581	-44.651	SLU 1	-0.0004291	-34.328
390	SLU 5	-0.0004965	-39.723	SLU 2	-0.0003811	-30.49
391	SLU 5	-0.0004329	-34.629	SLU 2	-0.0003309	-26.475
392	SLU 5	-0.0003689	-29.514	SLU 2	-0.0002805	-22.442
393	SLU 5	-0.0003091	-24.726	SLU 2	-0.0002333	-18.668
394	SLU 5	-0.0004591	-36.731	SLU 2	-0.0003492	-27.934
395	SLU 5	-0.0004181	-33.451	SLU 2	-0.0003159	-25.269
396	SLU 5	-0.000498	-39.844	SLU 2	-0.0003808	-30.467
397	SLU 5	-0.0005348	-42.78	SLU 2	-0.0004107	-32.859
398	SLU 5	-0.0004661	-37.285	SLU 2	-0.0003547	-28.373
399	SLU 5	-0.0005033	-40.262	SLU 2	-0.000386	-30.878
400	SLU 6	-0.0007351	-58.804	SLU 1	-0.000554	-44.319
401	SLU 6	-0.0006167	-49.339	SLU 1	-0.000472	-37.759
402	SLU 6	-0.0005697	-45.573	SLU 1	-0.0004375	-34.996
403	SLU 6	-0.0006987	-55.899	SLU 1	-0.0005283	-42.262
404	SLU 6	-0.0006614	-52.909	SLU 1	-0.0005017	-40.136
405	SLU 6	-0.0006251	-50.009	SLU 1	-0.0004757	-38.056
406	SLU 6	-0.0005884	-47.073	SLU 1	-0.0004491	-35.93
407	SLU 6	-0.0005376	-43.009	SLU 1	-0.0004126	-33.006
408	SLU 5	-0.0004293	-34.342	SLU 2	-0.0003237	-25.895
409	SLU 5	-0.0003993	-31.945	SLU 2	-0.0002985	-23.876
410	SLU 5	-0.0004575	-36.599	SLU 2	-0.0003497	-27.975
411	SLU 6	-0.0005535	-44.277	SLU 1	-0.0004232	-33.855
412	SLU 6	-0.0005818	-46.545	SLU 1	-0.0004441	-35.53
413	SLU 6	-0.0004912	-39.294	SLU 1	-0.0003778	-30.223
414	SLU 6	-0.0005258	-42.064	SLU 1	-0.0004029	-32.234
415	SLU 5	-0.0003876	-31.008	SLU 2	-0.0002889	-23.113
416	SLU 5	-0.0003373	-26.981	SLU 2	-0.0002454	-19.63
417	SLU 5	-0.0002942	-23.537	SLU 2	-0.0002079	-16.63
418	SLU 5	-0.0002568	-20.541	SLU 2	-0.0001752	-14.016
419	SLU 5	-0.0002243	-17.946	SLU 2	-0.0001469	-11.748
420	SLU 5	-0.0001964	-15.712	SLU 2	-0.0001224	-9.793
421	SLU 5	-0.0001723	-13.785	SLU 2	-0.0001013	-8.104

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
422	SLU 5	-0.0001512		-12.097	SLU 2	-0.0000828		-6.626
423	SLU 5	-0.0001322		-10.576	SLU 2	-0.0000662		-5.296
424	SLU 5	-0.0001147		-9.173	SLU 2	-0.0000509		-4.073
425	SLU 5	-0.0000986		-7.886	SLU 2	-0.0000369		-2.954
426	SLU 5	-0.0000843		-6.742	SLU 2	-0.0000245		-1.961
427	SLU 5	-0.0000721		-5.767	SLU 2	-0.0000139		-1.113
428	SLU 5	-0.000062		-4.959	SLU 2	-0.0000051		-0.407
429	SLU 5	-0.0000536		-4.286	SLU 2	0.0000023		0.183
430	SLU 5	-0.0000461		-3.691	SLU 2	0.0000088		0.704
431	SLU 5	-0.000039		-3.12	SLU 2	0.000015		1.203
432	SLU 5	-0.0000319		-2.554	SLU 2	0.0000212		1.694
433	SLU 5	-0.0000252		-2.02	SLU 2	0.0000269		2.155
434	SLU 5	-0.0000196		-1.564	SLU 2	0.0000319		2.549
435	SLU 5	-0.0000152		-1.216	SLU 2	0.0000357		2.853
436	SLU 5	-0.0000121		-0.969	SLU 2	0.0000384		3.07
437	SLU 5	-0.0000098		-0.785	SLU 2	0.0000404		3.235
438	SLU 5	-0.0000076		-0.606	SLU 2	0.0000424		3.394
439	SLU 5	-0.0000049		-0.392	SLU 2	0.0000448		3.581
440	SLU 5	-0.0000018		-0.147	SLU 2	0.0000474		3.791
441	SLU 1	0.0000008		0.063	SLU 6	0.0000501		4.006
442	SLU 1	0.0000024		0.19	SLU 6	0.0000523		4.186
443	SLU 1	0.0000031		0.252	SLU 6	0.0000534		4.276
444	SLU 1	0.0000033		0.262	SLU 6	0.0000537		4.294
445	SLU 1	0.0000032		0.257	SLU 6	0.0000536		4.291
446	SLU 1	0.0000035		0.278	SLU 6	0.000054		4.323
447	SLU 1	0.0000043		0.343	SLU 6	0.0000552		4.414
448	SLU 1	0.0000054		0.43	SLU 6	0.0000567		4.535
449	SLU 1	0.0000062		0.498	SLU 6	0.0000579		4.629
450	SLU 1	0.0000064		0.514	SLU 6	0.0000581		4.651
451	SLU 1	0.0000059		0.474	SLU 6	0.0000574		4.596
452	SLU 1	0.000005		0.401	SLU 6	0.0000562		4.493
453	SLU 1	0.0000042		0.335	SLU 6	0.000055		4.401
454	SLU 1	0.0000039		0.312	SLU 6	0.0000546		4.368
455	SLU 1	0.0000042		0.332	SLU 6	0.0000549		4.393
456	SLU 1	0.0000046		0.365	SLU 6	0.0000554		4.435
457	SLU 1	0.0000046		0.369	SLU 6	0.0000555		4.438
458	SLU 1	0.000004		0.321	SLU 6	0.0000546		4.368
459	SLU 1	0.0000028		0.226	SLU 6	0.0000529		4.234
460	SLU 1	0.0000015		0.116	SLU 6	0.000051		4.079
461	SLU 1	0.0000004		0.033	SLU 6	0.0000495		3.96
462	SLU 5	0		-0.003	SLU 2	0.0000488		3.907
463	SLU 5	-0.0000001		-0.007	SLU 2	0.0000487		3.899
464	SLU 5	-0.0000003		-0.021	SLU 2	0.0000485		3.882
465	SLU 5	-0.0000012		-0.093	SLU 2	0.0000477		3.816
466	SLU 5	-0.0000003		-0.24	SLU 2	0.0000461		3.688
467	SLU 5	-0.0000055		-0.44	SLU 2	0.000044		3.516
468	SLU 5	-0.000008		-0.643	SLU 2	0.0000418		3.341
469	SLU 5	-0.00001		-0.803	SLU 2	0.00004		3.201
470	SLU 5	-0.0000114		-0.911	SLU 2	0.0000388		3.102
471	SLU 5	-0.0000126		-1.006	SLU 2	0.0000377		3.014
472	SLU 5	-0.0000143		-1.141	SLU 2	0.0000361		2.892
473	SLU 5	-0.000017		-1.361	SLU 2	0.0000337		2.699
474	SLU 5	-0.0000209		-1.672	SLU 2	0.0000304		2.43
475	SLU 5	-0.0000255		-2.041	SLU 2	0.0000264		2.111
476	SLU 5	-0.0000302		-2.42	SLU 2	0.0000223		1.783
477	SLU 5	-0.0000347		-2.777	SLU 2	0.0000184		1.47
478	SLU 5	-0.0000391		-3.126	SLU 2	0.0000145		1.161
479	SLU 5	-0.000044		-3.519	SLU 2	0.0000102		0.814
480	SLU 5	-0.0000501		-4.011	SLU 2	0.0000048		0.383
481	SLU 5	-0.0000579		-4.631	SLU 2	-0.000002		-0.156
482	SLU 5	-0.0000672		-5.376	SLU 2	-0.00001		-0.802
483	SLU 5	-0.0000777		-6.215	SLU 2	-0.0000191		-1.53
484	SLU 5	-0.0000889		-7.115	SLU 2	-0.0000289		-2.314
485	SLU 5	-0.0001009		-8.073	SLU 2	-0.0000394		-3.152
486	SLU 5	-0.0001141		-9.129	SLU 2	-0.000051		-4.079
487	SLU 5	-0.0001294		-10.35	SLU 2	-0.0000644		-5.149
488	SLU 5	-0.0001475		-11.797	SLU 2	-0.0000802		-6.413
489	SLU 5	-0.0001689		-13.51	SLU 2	-0.0000988		-7.908
490	SLU 5	-0.0001938		-15.505	SLU 2	-0.0001206		-9.649
491	SLU 5	-0.0002223		-17.788	SLU 2	-0.0001456		-11.644
492	SLU 5	-0.0002546		-20.37	SLU 2	-0.0001738		-13.907
493	SLU 5	-0.0002911		-23.291	SLU 2	-0.0002059		-16.47
494	SLU 5	-0.0003326		-26.606	SLU 2	-0.0002422		-19.373
495	SLU 5	-0.0003792		-30.339	SLU 2	-0.0002828		-22.627
496	SLU 5	-0.0004297		-34.377	SLU 2	-0.0003264		-26.109
497	SLU 6	-0.0006149		-49.188	SLU 1	-0.0004714		-37.715
498	SLU 6	-0.0007118		-56.942	SLU 1	-0.0005444		-43.555
499	SLU 6	-0.0005568		-44.541	SLU 1	-0.0004277		-34.215
500	SLU 5	-0.0004972		-39.774	SLU 2	-0.0003819		-30.555
501	SLU 5	-0.0004359		-34.869	SLU 2	-0.0003334		-26.673
502	SLU 5	-0.0003746		-29.965	SLU 2	-0.0002849		-22.791
503	SLU 5	-0.0003174		-25.391	SLU 2	-0.0002396		-19.168
504	SLU 5	-0.0004127		-33.018	SLU 2	-0.0003116		-24.932
505	SLU 5	-0.0004637		-37.1	SLU 2	-0.0003545		-28.357
506	SLU 5	-0.0004531		-36.248	SLU 2	-0.0003446		-27.57
507	SLU 6	-0.0004973		-39.785	SLU 1	-0.0003825		-30.598
508	SLU 6	-0.0005323		-42.584	SLU 1	-0.0004076		-32.61
509	SLU 5	-0.0004344		-34.753	SLU 2	-0.0003298		-26.386
510	SLU 5	-0.0004928		-39.423	SLU 2	-0.000377		-30.163
511	SLU 5	-0.0005318		-42.541	SLU 2	-0.0004089		-32.711
512	SLU 5	-0.0004111		-32.886	SLU 2	-0.0003102		-24.815
513	SLU 6	-0.0006175		-49.403	SLU 1	-0.000472		-37.76
514	SLU 6	-0.0005692		-45.539	SLU 1	-0.0004366		-34.931
515	SLU 5	-0.0003796		-30.368	SLU 2	-0.0002832		-22.653
516	SLU 5	-0.0003479		-27.836	SLU 2	-0.0002557		-20.46
517	SLU 5	-0.0003188		-25.504	SLU 2	-0.0002304		-18.434
518	SLU 5	-0.0003383		-27.061	SLU 2	-0.0002475		-19.801
519	SLU 5	-0.0004041		-32.328	SLU 2	-0.0003048		-24.386
520	SLU 5	-0.0002932		-23.454	SLU 2	-0.0002081		-16.65
521	SLU 5	-0.0003099		-24.793	SLU 2	-0.0002227		-17.82

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
522	SLU 5	-0.000271	-21.682	SLU 2	-0.0001888	-15.105
523	SLU 5	-0.0003702	-29.616	SLU 2	-0.0002754	-22.03
524	SLU 5	-0.0002519	-20.151	SLU 2	-0.0001721	-13.77
525	SLU 5	-0.000285	-22.798	SLU 2	-0.000201	-16.081
526	SLU 5	-0.0002351	-18.804	SLU 2	-0.0001574	-12.596
527	SLU 5	-0.0002197	-17.579	SLU 2	-0.0001441	-11.53
528	SLU 5	-0.0002055	-16.439	SLU 2	-0.0001318	-10.543
529	SLU 5	-0.0001924	-15.395	SLU 2	-0.0001205	-9.641
530	SLU 5	-0.000181	-14.479	SLU 2	-0.0001106	-8.85
531	SLU 5	-0.0001714	-13.71	SLU 2	-0.0001023	-8.185
532	SLU 5	-0.0001636	-13.084	SLU 2	-0.0000955	-7.641
533	SLU 5	-0.0001571	-12.57	SLU 2	-0.0000899	-7.193
534	SLU 5	-0.0004386	-35.087	SLU 2	-0.0003345	-26.759
535	SLU 5	-0.0002649	-21.189	SLU 2	-0.0001836	-14.685
536	SLU 5	-0.0001608	-12.866	SLU 2	-0.0000934	-7.476
537	SLU 5	-0.0001132	-9.055	SLU 2	-0.000052	-4.157
538	SLU 5	-0.0001106	-8.844	SLU 2	-0.0000497	-3.979
539	SLU 5	-0.0001115	-8.922	SLU 2	-0.0000506	-4.044
540	SLU 5	-0.0001531	-12.251	SLU 2	-0.0000865	-6.919
541	SLU 5	-0.0001138	-9.101	SLU 2	-0.0000524	-4.195
542	SLU 5	-0.0002458	-19.666	SLU 2	-0.0001671	-13.365
543	SLU 5	-0.0001552	-12.418	SLU 2	-0.0000886	-7.091
544	SLU 5	-0.0001106	-8.848	SLU 2	-0.0000498	-3.984
545	SLU 5	-0.0001131	-9.045	SLU 2	-0.0000519	-4.148
546	SLU 5	-0.0002296	-18.369	SLU 2	-0.000153	-12.241
547	SLU 5	-0.0001141	-9.126	SLU 2	-0.0000527	-4.216
548	SLU 5	-0.000151	-12.078	SLU 2	-0.000085	-6.797
549	SLU 5	-0.0002161	-17.284	SLU 2	-0.0001413	-11.3
550	SLU 5	-0.000148	-11.837	SLU 2	-0.000082	-6.562
551	SLU 5	-0.000112	-8.959	SLU 2	-0.000051	-4.081
552	SLU 5	-0.0001858	-14.863	SLU 2	-0.000115	-9.196
553	SLU 5	-0.0002048	-16.38	SLU 2	-0.0001314	-10.514
554	SLU 5	-0.0001424	-11.394	SLU 2	-0.0000773	-6.181
555	SLU 5	-0.000195	-15.6	SLU 2	-0.0001229	-9.836
556	SLU 5	-0.0001372	-10.978	SLU 2	-0.0000728	-5.824
557	SLU 5	-0.000133	-10.639	SLU 2	-0.0000692	-5.534
558	SLU 5	-0.0001779	-14.23	SLU 2	-0.0001081	-8.652
559	SLU 5	-0.0001175	-9.397	SLU 2	-0.0000557	-4.459
560	SLU 5	-0.0001198	-9.583	SLU 2	-0.0000577	-4.618
561	SLU 5	-0.0001159	-9.272	SLU 2	-0.0000544	-4.352
562	SLU 5	-0.0001224	-9.789	SLU 2	-0.0000599	-4.793
563	SLU 5	-0.0001153	-9.225	SLU 2	-0.0000539	-4.311
564	SLU 5	-0.00013	-10.403	SLU 2	-0.0000666	-5.331
565	SLU 5	-0.0001246	-9.971	SLU 2	-0.0000619	-4.95
566	SLU 5	-0.0001701	-13.611	SLU 2	-0.0001015	-8.12
567	SLU 5	-0.0001265	-10.119	SLU 2	-0.0000635	-5.08
568	SLU 5	-0.0001282	-10.254	SLU 2	-0.000065	-5.201
569	SLU 5	-0.0001153	-9.221	SLU 2	-0.0000539	-4.31
570	SLU 5	-0.0001502	-12.015	SLU 2	-0.0000843	-6.746
571	SLU 5	-0.0001475	-11.797	SLU 2	-0.000082	-6.556
572	SLU 6	-0.0007577	-60.616	SLU 1	-0.0005677	-45.413
573	SLU 6	-0.0007223	-57.784	SLU 1	-0.0005427	-43.413
574	SLU 6	-0.0006842	-54.738	SLU 1	-0.0005158	-41.261
575	SLU 6	-0.0006457	-51.653	SLU 1	-0.0004885	-39.076
576	SLU 6	-0.0006063	-48.508	SLU 1	-0.0004605	-36.841
577	SLU 6	-0.0005649	-45.196	SLU 1	-0.0004309	-34.469
578	SLU 5	-0.0001447	-11.574	SLU 2	-0.0000795	-6.363
579	SLU 5	-0.000142	-11.361	SLU 2	-0.0000773	-6.184
580	SLU 5	-0.000468	-37.439	SLU 2	-0.0003594	-28.753
581	SLU 5	-0.00014	-11.201	SLU 2	-0.0000756	-6.051
582	SLU 5	-0.0001416	-11.331	SLU 2	-0.0000772	-6.176
583	SLU 5	-0.0001255	-10.039	SLU 2	-0.0000629	-5.036
584	SLU 5	-0.000137	-10.958	SLU 2	-0.0000732	-5.855
585	SLU 5	-0.0001511	-12.09	SLU 2	-0.0000857	-6.855
586	SLU 5	-0.0001504	-12.034	SLU 2	-0.0000852	-6.812
587	SLU 5	-0.0001507	-12.057	SLU 2	-0.0000854	-6.834
588	SLU 5	-0.0001493	-11.946	SLU 2	-0.0000842	-6.736
589	SLU 5	-0.0001505	-12.038	SLU 2	-0.0000853	-6.821
590	SLU 5	-0.0001504	-12.029	SLU 2	-0.0000852	-6.817
591	SLU 5	-0.0001478	-11.822	SLU 2	-0.0000829	-6.631
592	SLU 5	-0.0001509	-12.074	SLU 2	-0.0000857	-6.857
593	SLU 5	-0.0001542	-12.334	SLU 2	-0.0000885	-7.08
594	SLU 5	-0.0001523	-12.181	SLU 2	-0.0000869	-6.949
595	SLU 5	-0.0001465	-11.718	SLU 2	-0.0000818	-6.542
596	SLU 5	-0.0001564	-12.513	SLU 2	-0.0000904	-7.233
597	SLU 5	-0.0001462	-11.694	SLU 2	-0.0000815	-6.521
598	SLU 5	-0.0001607	-12.857	SLU 2	-0.0000942	-7.536
599	SLU 5	-0.0001496	-11.969	SLU 2	-0.0000846	-6.764
600	SLU 5	-0.0001511	-12.092	SLU 2	-0.0000859	-6.868
601	SLU 5	-0.0001637	-13.096	SLU 2	-0.0000969	-7.751
602	SLU 5	-0.0001636	-13.085	SLU 2	-0.0000967	-7.74
603	SLU 6	-0.0005538	-44.306	SLU 1	-0.0004227	-33.817
604	SLU 6	-0.0005725	-45.799	SLU 1	-0.0004368	-34.941
605	SLU 6	-0.0005321	-42.57	SLU 1	-0.0004067	-32.533
606	SLU 6	-0.0005024	-40.189	SLU 1	-0.0003849	-30.793
607	SLU 6	-0.0005084	-40.674	SLU 1	-0.0003886	-31.091
608	SLU 6	-0.0005382	-43.057	SLU 1	-0.0004101	-32.81
609	SLU 6	-0.0004819	-38.556	SLU 1	-0.0003695	-29.564
610	SLU 6	-0.000611	-48.881	SLU 1	-0.000468	-37.443
611	SLU 6	-0.0007031	-56.247	SLU 1	-0.0005372	-42.975
612	SLU 6	-0.0005673	-45.384	SLU 1	-0.0004311	-34.492
613	SLU 6	-0.0005554	-44.435	SLU 1	-0.0004263	-34.105
614	SLU 5	-0.000498	-39.841	SLU 2	-0.0003829	-30.631
615	SLU 5	-0.0004395	-35.156	SLU 2	-0.0003363	-26.905
616	SLU 5	-0.0004578	-36.627	SLU 2	-0.0003521	-28.165
617	SLU 5	-0.0003813	-30.503	SLU 2	-0.00029	-23.201
618	SLU 5	-0.0003271	-26.165	SLU 2	-0.0002468	-19.747
619	SLU 5	-0.0004343	-34.747	SLU 2	-0.000332	-26.561
620	SLU 5	-0.0003893	-31.143	SLU 2	-0.0002932	-23.456
621	SLU 5	-0.000411	-32.883	SLU 2	-0.000312	-24.959

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
622	SLU 5	-0.0003701	-29.607	SLU 2	-0.0002766	-22.127
623	SLU 5	-0.0004607	-36.854	SLU 2	-0.0003541	-28.328
624	SLU 5	-0.0003536	-28.285	SLU 2	-0.0002623	-20.984
625	SLU 5	-0.0003393	-27.142	SLU 2	-0.0002499	-19.995
626	SLU 5	-0.0003917	-31.339	SLU 2	-0.0002948	-23.584
627	SLU 5	-0.0003266	-26.131	SLU 2	-0.000239	-19.121
628	SLU 5	-0.0003719	-29.751	SLU 2	-0.0002776	-22.209
629	SLU 6	-0.0004829	-38.635	SLU 1	-0.0003705	-29.641
630	SLU 5	-0.000315	-25.198	SLU 2	-0.000229	-18.316
631	SLU 5	-0.0004141	-33.129	SLU 2	-0.0003142	-25.134
632	SLU 5	-0.0004375	-35.001	SLU 2	-0.0003343	-26.748
633	SLU 5	-0.000304	-24.318	SLU 2	-0.0002195	-17.561
634	SLU 5	-0.0003545	-28.359	SLU 2	-0.0002626	-21.007
635	SLU 5	-0.000294	-23.52	SLU 2	-0.000211	-16.877
636	SLU 5	-0.0002854	-22.833	SLU 2	-0.0002036	-16.289
637	SLU 5	-0.0002783	-22.267	SLU 2	-0.0001975	-15.804
638	SLU 5	-0.0003392	-27.134	SLU 2	-0.0002494	-19.955
639	SLU 5	-0.0002727	-21.815	SLU 2	-0.0001927	-15.416
640	SLU 5	-0.000326	-26.077	SLU 2	-0.0002381	-19.049
641	SLU 5	-0.0002681	-21.45	SLU 2	-0.0001888	-15.103
642	SLU 5	-0.0002641	-21.127	SLU 2	-0.0001853	-14.825
643	SLU 5	-0.0003148	-25.188	SLU 2	-0.0002286	-18.289
644	SLU 5	-0.0002599	-20.795	SLU 2	-0.0001818	-14.542
645	SLU 5	-0.0003057	-24.459	SLU 2	-0.0002208	-17.667
646	SLU 5	-0.0002557	-20.453	SLU 2	-0.0001782	-14.253
647	SLU 5	-0.0002983	-23.867	SLU 2	-0.0002145	-17.161
648	SLU 5	-0.0002519	-20.15	SLU 2	-0.0001749	-13.995
649	SLU 5	-0.0002922	-23.373	SLU 2	-0.0002093	-16.74
650	SLU 5	-0.000249	-19.924	SLU 2	-0.0001726	-13.805
651	SLU 5	-0.0002866	-22.924	SLU 2	-0.0002045	-16.359
652	SLU 5	-0.0002402	-19.213	SLU 2	-0.000165	-13.2
653	SLU 5	-0.0002384	-19.074	SLU 2	-0.0001635	-13.083
654	SLU 5	-0.0002422	-19.374	SLU 2	-0.0001667	-13.336
655	SLU 5	-0.0002374	-18.991	SLU 2	-0.0001627	-13.014
656	SLU 5	-0.0002372	-18.976	SLU 2	-0.0001625	-13.001
657	SLU 5	-0.0002474	-19.795	SLU 2	-0.0001712	-13.697
658	SLU 5	-0.0002441	-19.526	SLU 2	-0.0001683	-13.466
659	SLU 5	-0.0002378	-19.023	SLU 2	-0.000163	-13.042
660	SLU 5	-0.000281	-22.482	SLU 2	-0.0001998	-15.986
661	SLU 5	-0.0002372	-18.979	SLU 2	-0.0001626	-13.008
662	SLU 6	-0.0005973	-47.786	SLU 1	-0.0004527	-36.214
663	SLU 5	-0.0002366	-18.927	SLU 2	-0.0001621	-12.966
664	SLU 5	-0.0002389	-19.111	SLU 2	-0.000164	-13.119
665	SLU 5	-0.0002458	-19.661	SLU 2	-0.0001698	-13.584
666	SLU 5	-0.0002758	-22.061	SLU 2	-0.0001954	-15.632
667	SLU 5	-0.0002389	-19.109	SLU 2	-0.000164	-13.119
668	SLU 5	-0.0002472	-19.773	SLU 2	-0.000171	-13.682
669	SLU 5	-0.0002374	-18.99	SLU 2	-0.0001628	-13.024
670	SLU 5	-0.0002713	-21.702	SLU 2	-0.0001916	-15.331
671	SLU 5	-0.0002401	-19.205	SLU 2	-0.000165	-13.202
672	SLU 5	-0.0002678	-21.424	SLU 2	-0.0001887	-15.099
673	SLU 5	-0.0002654	-21.23	SLU 2	-0.0001867	-14.937
674	SLU 5	-0.0002638	-21.103	SLU 2	-0.0001854	-14.832
675	SLU 5	-0.0002401	-19.206	SLU 2	-0.0001652	-13.214
676	SLU 5	-0.0002626	-21.008	SLU 2	-0.0001844	-14.753
677	SLU 5	-0.0002611	-20.889	SLU 2	-0.0001832	-14.655
678	SLU 5	-0.0002605	-20.844	SLU 2	-0.0001828	-14.625
679	SLU 6	-0.0004987	-39.892	SLU 1	-0.0003818	-30.543
680	SLU 5	-0.0002456	-19.646	SLU 2	-0.0001701	-13.604
681	SLU 6	-0.000629	-50.316	SLU 1	-0.0004752	-38.015
682	SLU 5	-0.0002625	-20.997	SLU 2	-0.0001846	-14.771
683	SLU 5	-0.000257	-20.563	SLU 2	-0.0001802	-14.418
684	SLU 5	-0.0002687	-21.492	SLU 2	-0.0001903	-15.221
685	SLU 5	-0.0004082	-32.654	SLU 2	-0.000308	-24.642
686	SLU 6	-0.0006628	-53.025	SLU 1	-0.0004989	-39.912
687	SLU 5	-0.0004488	-35.906	SLU 2	-0.0003414	-27.312
688	SLU 5	-0.000277	-22.16	SLU 2	-0.000198	-15.842
689	SLU 5	-0.0002863	-22.901	SLU 2	-0.000206	-16.482
690	SLU 5	-0.0004894	-39.154	SLU 2	-0.0003747	-29.978
691	SLU 6	-0.0005294	-42.351	SLU 1	-0.000407	-32.56
692	SLU 6	-0.0006169	-49.356	SLU 1	-0.000471	-37.679
693	SLU 6	-0.0005683	-45.464	SLU 1	-0.0004355	-34.836
694	SLU 5	-0.0003047	-24.377	SLU 2	-0.0002228	-17.822
695	SLU 5	-0.000306	-24.48	SLU 2	-0.0002239	-17.91
696	SLU 5	-0.0003069	-24.549	SLU 2	-0.0002246	-17.969
697	SLU 5	-0.0003068	-24.548	SLU 2	-0.0002246	-17.97
698	SLU 5	-0.0003064	-24.511	SLU 2	-0.0002242	-17.939
699	SLU 5	-0.0003061	-24.492	SLU 2	-0.000224	-17.922
700	SLU 5	-0.0003064	-24.512	SLU 2	-0.0002242	-17.94
701	SLU 5	-0.0003039	-24.312	SLU 2	-0.0002221	-17.767
702	SLU 5	-0.0003073	-24.582	SLU 2	-0.000225	-17.999
703	SLU 5	-0.0003085	-24.681	SLU 2	-0.000226	-18.083
704	SLU 5	-0.0003107	-24.855	SLU 2	-0.0002279	-18.233
705	SLU 5	-0.0003048	-24.38	SLU 2	-0.0002229	-17.829
706	SLU 5	-0.0003136	-25.085	SLU 2	-0.0002304	-18.433
707	SLU 5	-0.00031	-24.801	SLU 2	-0.0002275	-18.203
708	SLU 5	-0.0003186	-25.486	SLU 2	-0.0002349	-18.789
709	SLU 6	-0.0007767	-62.138	SLU 1	-0.0005785	-46.281
710	SLU 5	-0.0003235	-25.879	SLU 2	-0.0002395	-19.162
711	SLU 5	-0.0003307	-26.459	SLU 2	-0.0002457	-19.654
712	SLU 6	-0.0005132	-41.054	SLU 1	-0.0003917	-31.339
713	SLU 6	-0.0005063	-40.505	SLU 1	-0.0003865	-30.924
714	SLU 6	-0.0004936	-39.486	SLU 1	-0.0003772	-30.177
715	SLU 6	-0.0005619	-44.956	SLU 1	-0.0004249	-33.992
716	SLU 6	-0.0005416	-43.331	SLU 1	-0.0004102	-32.815
717	SLU 6	-0.0005845	-46.761	SLU 1	-0.0004413	-35.303
718	SLU 6	-0.0004789	-38.313	SLU 1	-0.0003666	-29.33
719	SLU 6	-0.0006069	-48.55	SLU 1	-0.0004576	-36.606
720	SLU 6	-0.0004692	-37.533	SLU 1	-0.0003585	-28.68
721	SLU 6	-0.0004858	-38.86	SLU 1	-0.0003702	-29.62

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
722	SLU 6	-0.0004548	-36.385	SLU 1	-0.0003483	-27.867
723	SLU 6	-0.0005225	-41.798	SLU 1	-0.0003964	-31.711
724	SLU 6	-0.0005038	-40.301	SLU 1	-0.000383	-30.642
725	SLU 6	-0.0004424	-35.389	SLU 1	-0.0003395	-27.16
726	SLU 6	-0.0004316	-34.526	SLU 1	-0.0003318	-26.546
727	SLU 5	-0.0004226	-33.808	SLU 2	-0.0003246	-25.964
728	SLU 6	-0.0004642	-37.139	SLU 1	-0.0003561	-28.49
729	SLU 5	-0.0004143	-33.144	SLU 2	-0.0003175	-25.401
730	SLU 6	-0.00045	-35.999	SLU 1	-0.000346	-27.677
731	SLU 5	-0.0004064	-32.515	SLU 2	-0.0003109	-24.868
732	SLU 5	-0.000438	-35.043	SLU 2	-0.0003363	-26.901
733	SLU 5	-0.0003996	-31.967	SLU 2	-0.0003051	-24.404
734	SLU 6	-0.0006704	-53.628	SLU 1	-0.0005031	-40.246
735	SLU 5	-0.0003938	-31.505	SLU 2	-0.0003002	-24.014
736	SLU 5	-0.0004277	-34.218	SLU 2	-0.0003276	-26.206
737	SLU 5	-0.0003891	-31.125	SLU 2	-0.0002962	-23.694
738	SLU 6	-0.0006522	-52.175	SLU 1	-0.0004902	-39.212
739	SLU 5	-0.0003852	-30.82	SLU 2	-0.000293	-23.439
740	SLU 5	-0.0004188	-33.5	SLU 2	-0.0003201	-25.604
741	SLU 6	-0.0007079	-56.629	SLU 1	-0.0005295	-42.362
742	SLU 5	-0.0003823	-30.58	SLU 2	-0.0002905	-23.24
743	SLU 6	-0.0006309	-50.474	SLU 1	-0.0004749	-37.993
744	SLU 6	-0.0007473	-59.782	SLU 1	-0.0005572	-44.58
745	SLU 5	-0.0004113	-32.9	SLU 2	-0.0003138	-25.104
746	SLU 5	-0.0003797	-30.376	SLU 2	-0.0002884	-23.071
747	SLU 5	-0.0003769	-30.148	SLU 2	-0.000286	-22.882
748	SLU 5	-0.0004051	-32.406	SLU 2	-0.0003087	-24.695
749	SLU 5	-0.000374	-29.917	SLU 2	-0.0002836	-22.689
750	SLU 5	-0.0004001	-32.007	SLU 2	-0.0003046	-24.368
751	SLU 5	-0.0003717	-29.735	SLU 2	-0.0002817	-22.538
752	SLU 5	-0.0003961	-31.69	SLU 2	-0.0003014	-24.112
753	SLU 5	-0.000393	-31.444	SLU 2	-0.0002989	-23.916
754	SLU 5	-0.0003702	-29.615	SLU 2	-0.0002805	-22.441
755	SLU 5	-0.0003678	-29.427	SLU 2	-0.0002786	-22.288
756	SLU 5	-0.0003673	-29.382	SLU 2	-0.0002782	-22.256
757	SLU 5	-0.0003903	-31.227	SLU 2	-0.0002968	-23.744
758	SLU 5	-0.000365	-29.203	SLU 2	-0.0002765	-22.121
759	SLU 5	-0.0003663	-29.304	SLU 2	-0.0002774	-22.192
760	SLU 5	-0.0003678	-29.427	SLU 2	-0.0002786	-22.292
761	SLU 5	-0.0003651	-29.208	SLU 2	-0.0002764	-22.113
762	SLU 5	-0.0003642	-29.135	SLU 2	-0.0002757	-22.052
763	SLU 5	-0.0003637	-29.1	SLU 2	-0.0002753	-22.024
764	SLU 5	-0.0003643	-29.146	SLU 2	-0.0002759	-22.075
765	SLU 5	-0.000365	-29.198	SLU 2	-0.0002765	-22.119
766	SLU 5	-0.0003638	-29.106	SLU 2	-0.0002754	-22.032
767	SLU 5	-0.0003696	-29.566	SLU 2	-0.0002801	-22.405
768	SLU 5	-0.0003874	-30.991	SLU 2	-0.0002944	-23.555
769	SLU 5	-0.0003645	-29.156	SLU 2	-0.000276	-22.078
770	SLU 5	-0.0003646	-29.165	SLU 2	-0.0002762	-22.093
771	SLU 5	-0.0003846	-30.77	SLU 2	-0.0002922	-23.379
772	SLU 5	-0.0003657	-29.257	SLU 2	-0.0002771	-22.168
773	SLU 5	-0.0003825	-30.598	SLU 2	-0.0002905	-23.243
774	SLU 5	-0.0003658	-29.264	SLU 2	-0.0002773	-22.182
775	SLU 5	-0.000381	-30.476	SLU 2	-0.0002894	-23.15
776	SLU 5	-0.00038	-30.402	SLU 2	-0.0002887	-23.097
777	SLU 5	-0.0003796	-30.37	SLU 2	-0.0002885	-23.081
778	SLU 5	-0.0003797	-30.38	SLU 2	-0.0002887	-23.1
779	SLU 5	-0.0003687	-29.498	SLU 2	-0.0002799	-22.392
780	SLU 5	-0.0003801	-30.404	SLU 2	-0.0002891	-23.131
781	SLU 5	-0.0003792	-30.339	SLU 2	-0.0002885	-23.083
782	SLU 5	-0.0003718	-29.74	SLU 2	-0.0002826	-22.608
783	SLU 5	-0.0003816	-30.525	SLU 2	-0.0002907	-23.258
784	SLU 5	-0.0003797	-30.377	SLU 2	-0.0002897	-23.175
785	SLU 5	-0.0003865	-30.921	SLU 2	-0.0002952	-23.618
786	SLU 6	-0.0005565	-44.521	SLU 1	-0.0004238	-33.905
787	SLU 6	-0.0005613	-44.903	SLU 1	-0.000428	-34.242
788	SLU 6	-0.0005569	-44.555	SLU 1	-0.0004255	-34.038
789	SLU 6	-0.0005494	-43.955	SLU 1	-0.0004207	-33.657
790	SLU 5	-0.0003913	-31.301	SLU 2	-0.0003	-23.999
791	SLU 5	-0.0003964	-31.709	SLU 2	-0.0003041	-24.326
792	SLU 6	-0.0005474	-43.789	SLU 1	-0.0004167	-33.332
793	SLU 6	-0.0005324	-42.596	SLU 1	-0.0004053	-32.428
794	SLU 6	-0.0004062	-32.495	SLU 1	-0.0003119	-24.949
795	SLU 6	-0.0004113	-32.903	SLU 1	-0.0003157	-25.253
796	SLU 6	-0.000607	-48.563	SLU 1	-0.0004645	-37.163
797	SLU 6	-0.0006934	-55.474	SLU 1	-0.0005292	-42.338
798	SLU 6	-0.0005542	-44.34	SLU 1	-0.000425	-34.003
799	SLU 6	-0.0004993	-39.943	SLU 1	-0.000384	-30.719
800	SLU 5	-0.0004437	-35.496	SLU 2	-0.0003397	-27.176
801	SLU 5	-0.0003893	-31.143	SLU 2	-0.0002961	-23.688
802	SLU 5	-0.0003386	-27.088	SLU 2	-0.0002554	-20.436
803	SLU 6	-0.0006961	-55.685	SLU 1	-0.00052	-41.597
804	SLU 6	-0.0005349	-42.795	SLU 1	-0.0004063	-32.504
805	SLU 6	-0.0004671	-37.37	SLU 1	-0.0003536	-28.288
806	SLU 6	-0.0004677	-37.413	SLU 1	-0.000354	-28.316
807	SLU 6	-0.0004684	-37.469	SLU 1	-0.0003544	-28.356
808	SLU 6	-0.000468	-37.439	SLU 1	-0.0003542	-28.336
809	SLU 6	-0.0004678	-37.421	SLU 1	-0.0003541	-28.326
810	SLU 6	-0.0004678	-37.427	SLU 1	-0.0003542	-28.334
811	SLU 6	-0.0004679	-37.434	SLU 1	-0.0003543	-28.341
812	SLU 6	-0.000467	-37.36	SLU 1	-0.0003535	-28.283
813	SLU 6	-0.000468	-37.443	SLU 1	-0.0003543	-28.347
814	SLU 6	-0.0004682	-37.459	SLU 1	-0.0003545	-28.359
815	SLU 6	-0.0004693	-37.544	SLU 1	-0.0003552	-28.417
816	SLU 6	-0.0004683	-37.463	SLU 1	-0.0003544	-28.354
817	SLU 6	-0.0004717	-37.734	SLU 1	-0.0003569	-28.551
818	SLU 6	-0.0004728	-37.82	SLU 1	-0.0003575	-28.597
819	SLU 6	-0.0004761	-38.086	SLU 1	-0.0003599	-28.794
820	SLU 5	-0.0004049	-32.391	SLU 2	-0.0003053	-24.428
821	SLU 5	-0.0004454	-35.633	SLU 2	-0.0003388	-27.105

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
822	SLU 6	-0.0004845	-38.757	SLU 1	-0.0003654	-29.236
823	SLU 6	-0.0005326	-42.61	SLU 1	-0.0004041	-32.33
824	SLU 6	-0.0004886	-39.091	SLU 1	-0.0003686	-29.489
825	SLU 6	-0.0006819	-54.553	SLU 1	-0.0005095	-40.762
826	SLU 5	-0.0004868	-38.943	SLU 2	-0.000373	-29.837
827	SLU 6	-0.0005284	-42.274	SLU 1	-0.0004007	-32.06
828	SLU 6	-0.0006667	-53.336	SLU 1	-0.0004985	-39.877
829	SLU 6	-0.0006054	-48.431	SLU 1	-0.0004534	-36.276
830	SLU 6	-0.0005609	-44.869	SLU 1	-0.0004213	-33.706
831	SLU 6	-0.0005706	-45.651	SLU 1	-0.0004283	-34.268
832	SLU 6	-0.0005521	-44.165	SLU 1	-0.000415	-33.197
833	SLU 6	-0.0005927	-47.417	SLU 1	-0.0004442	-35.537
834	SLU 6	-0.0005812	-46.495	SLU 1	-0.0004359	-34.872
835	SLU 6	-0.0005441	-43.527	SLU 1	-0.0004092	-32.734
836	SLU 6	-0.000537	-42.963	SLU 1	-0.000404	-32.321
837	SLU 6	-0.0005313	-42.502	SLU 1	-0.0003998	-31.984
838	SLU 6	-0.0005255	-42.04	SLU 1	-0.0003956	-31.648
839	SLU 6	-0.0005206	-41.65	SLU 1	-0.0003921	-31.366
840	SLU 6	-0.000651	-52.079	SLU 1	-0.000487	-38.957
841	SLU 6	-0.0005167	-41.338	SLU 1	-0.0003892	-31.14
842	SLU 6	-0.0005133	-41.062	SLU 1	-0.0003867	-30.937
843	SLU 6	-0.0005237	-41.897	SLU 1	-0.000397	-31.764
844	SLU 6	-0.0005061	-40.49	SLU 1	-0.0003836	-30.684
845	SLU 6	-0.0005102	-40.813	SLU 1	-0.0003844	-30.753
846	SLU 6	-0.0005073	-40.588	SLU 1	-0.0003823	-30.583
847	SLU 6	-0.0005041	-40.329	SLU 1	-0.0003819	-30.554
848	SLU 6	-0.0005051	-40.406	SLU 1	-0.0003805	-30.444
849	SLU 6	-0.0005183	-41.466	SLU 1	-0.0003929	-31.433
850	SLU 6	-0.0005025	-40.203	SLU 1	-0.0003806	-30.447
851	SLU 6	-0.0005037	-40.295	SLU 1	-0.0003795	-30.358
852	SLU 6	-0.0006204	-49.635	SLU 1	-0.0004644	-37.152
853	SLU 6	-0.0005013	-40.101	SLU 1	-0.0003794	-30.356
854	SLU 6	-0.0005018	-40.14	SLU 1	-0.000378	-30.242
855	SLU 6	-0.0005142	-41.136	SLU 1	-0.0003897	-31.176
856	SLU 6	-0.0005002	-40.018	SLU 1	-0.0003785	-30.276
857	SLU 6	-0.0005004	-40.036	SLU 1	-0.0003771	-30.165
858	SLU 6	-0.0006358	-50.865	SLU 1	-0.0004757	-38.059
859	SLU 6	-0.0004997	-39.974	SLU 1	-0.0003778	-30.225
860	SLU 6	-0.0004998	-39.984	SLU 1	-0.0003766	-30.126
861	SLU 6	-0.0005104	-40.835	SLU 1	-0.0003868	-30.943
862	SLU 6	-0.0004998	-39.985	SLU 1	-0.0003777	-30.216
863	SLU 6	-0.0004993	-39.947	SLU 1	-0.0003762	-30.096
864	SLU 6	-0.0004993	-39.946	SLU 1	-0.0003772	-30.174
865	SLU 6	-0.0004978	-39.822	SLU 1	-0.0003748	-29.983
866	SLU 6	-0.0004972	-39.773	SLU 1	-0.0003743	-29.945
867	SLU 6	-0.0004972	-39.774	SLU 1	-0.0003743	-29.946
868	SLU 6	-0.0004975	-39.8	SLU 1	-0.0003746	-29.965
869	SLU 6	-0.0004978	-39.822	SLU 1	-0.0003747	-29.979
870	SLU 6	-0.000498	-39.838	SLU 1	-0.0003748	-29.986
871	SLU 6	-0.000499	-39.919	SLU 1	-0.0003759	-30.07
872	SLU 6	-0.0004978	-39.824	SLU 1	-0.0003748	-29.988
873	SLU 6	-0.0004994	-39.955	SLU 1	-0.0003757	-30.058
874	SLU 6	-0.0004995	-39.956	SLU 1	-0.0003771	-30.171
875	SLU 6	-0.0004981	-39.852	SLU 1	-0.0003749	-29.991
876	SLU 6	-0.0004992	-39.939	SLU 1	-0.0003755	-30.044
877	SLU 6	-0.0005004	-40.033	SLU 1	-0.0003764	-30.113
878	SLU 6	-0.0004987	-39.899	SLU 1	-0.0003752	-30.019
879	SLU 6	-0.0004986	-39.89	SLU 1	-0.0003755	-30.041
880	SLU 6	-0.0005001	-40.006	SLU 1	-0.0003774	-30.196
881	SLU 6	-0.0004999	-39.988	SLU 1	-0.000376	-30.078
882	SLU 6	-0.000501	-40.078	SLU 1	-0.0003778	-30.223
883	SLU 6	-0.0005018	-40.144	SLU 1	-0.0003774	-30.19
884	SLU 6	-0.0005012	-40.095	SLU 1	-0.0003778	-30.222
885	SLU 6	-0.0005011	-40.087	SLU 1	-0.000378	-30.241
886	SLU 6	-0.0005277	-42.22	SLU 1	-0.0004054	-32.43
887	SLU 6	-0.0005018	-40.145	SLU 1	-0.000378	-30.244
888	SLU 6	-0.000503	-40.237	SLU 1	-0.0003787	-30.299
889	SLU 6	-0.0005035	-40.277	SLU 1	-0.000379	-30.32
890	SLU 6	-0.0005039	-40.314	SLU 1	-0.0003788	-30.305
891	SLU 6	-0.0005052	-40.417	SLU 1	-0.0003796	-30.371
892	SLU 6	-0.000508	-40.642	SLU 1	-0.0003821	-30.567
893	SLU 6	-0.0006148	-49.185	SLU 1	-0.0004688	-37.507
894	SLU 6	-0.0005669	-45.354	SLU 1	-0.0004339	-34.714
895	SLU 6	-0.0005119	-40.951	SLU 1	-0.0003842	-30.733
896	SLU 6	-0.0005135	-41.08	SLU 1	-0.0003853	-30.822
897	SLU 6	-0.0005129	-41.032	SLU 1	-0.0003854	-30.832
898	SLU 6	-0.0005139	-41.109	SLU 1	-0.0003855	-30.841
899	SLU 6	-0.0005148	-41.184	SLU 1	-0.0003867	-30.933
900	SLU 6	-0.0005154	-41.232	SLU 1	-0.000387	-30.961
901	SLU 6	-0.0007889	-63.111	SLU 1	-0.0005839	-46.709
902	SLU 6	-0.0005375	-42.998	SLU 1	-0.0004116	-32.927
903	SLU 6	-0.0005463	-43.708	SLU 1	-0.0004172	-33.378
904	SLU 6	-0.000554	-44.321	SLU 1	-0.000422	-33.759
905	SLU 6	-0.0007654	-61.234	SLU 1	-0.0005661	-45.286
906	SLU 6	-0.00075	-59.999	SLU 1	-0.0005553	-44.425
907	SLU 6	-0.0007305	-58.439	SLU 1	-0.0005417	-43.34
908	SLU 6	-0.0007175	-57.398	SLU 1	-0.0005326	-42.605
909	SLU 6	-0.000707	-56.559	SLU 1	-0.000525	-41.997
910	SLU 6	-0.0006975	-55.796	SLU 1	-0.0005179	-41.429
911	SLU 6	-0.0006881	-55.049	SLU 1	-0.0005108	-40.861
912	SLU 6	-0.0006791	-54.328	SLU 1	-0.0005038	-40.307
913	SLU 6	-0.0006724	-53.791	SLU 1	-0.0004987	-39.894
914	SLU 6	-0.0006669	-53.356	SLU 1	-0.0004946	-39.567
915	SLU 6	-0.0006635	-53.08	SLU 1	-0.000492	-39.363
916	SLU 6	-0.0006601	-52.809	SLU 1	-0.0004895	-39.161
917	SLU 6	-0.0006563	-52.503	SLU 1	-0.0004866	-38.929
918	SLU 6	-0.000652	-52.159	SLU 1	-0.0004833	-38.666
919	SLU 6	-0.0006472	-51.772	SLU 1	-0.0004796	-38.368
920	SLU 6	-0.0006423	-51.383	SLU 1	-0.0004758	-38.065
921	SLU 6	-0.0006396	-51.172	SLU 1	-0.0004737	-37.896

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
922	SLU 6	-0.0006373		-50.985	SLU 1	-0.0004719		-37.754
923	SLU 6	-0.0006372		-50.974	SLU 1	-0.0004718		-37.744
924	SLU 6	-0.0006369		-50.954	SLU 1	-0.0004716		-37.725
925	SLU 6	-0.0006359		-50.875	SLU 1	-0.0004707		-37.66
926	SLU 6	-0.0006342		-50.738	SLU 1	-0.0004694		-37.549
927	SLU 6	-0.0006317		-50.536	SLU 1	-0.0004674		-37.388
928	SLU 6	-0.0006289		-50.316	SLU 1	-0.0004651		-37.212
929	SLU 6	-0.0006284		-50.275	SLU 1	-0.0004646		-37.17
930	SLU 6	-0.000628		-50.241	SLU 1	-0.0004643		-37.141
931	SLU 6	-0.0006298		-50.384	SLU 1	-0.0004656		-37.245
932	SLU 6	-0.0006313		-50.504	SLU 1	-0.0004666		-37.33
933	SLU 6	-0.0006318		-50.547	SLU 1	-0.000467		-37.357
934	SLU 6	-0.0006314		-50.516	SLU 1	-0.0004666		-37.326
935	SLU 6	-0.0006301		-50.404	SLU 1	-0.0004654		-37.234
936	SLU 6	-0.0006283		-50.263	SLU 1	-0.000464		-37.118
937	SLU 6	-0.0006287		-50.298	SLU 1	-0.0004642		-37.134
938	SLU 6	-0.0006291		-50.329	SLU 1	-0.0004644		-37.155
939	SLU 6	-0.0006317		-50.538	SLU 1	-0.0004664		-37.309
940	SLU 6	-0.0006339		-50.714	SLU 1	-0.000468		-37.438
941	SLU 6	-0.000635		-50.803	SLU 1	-0.0004687		-37.499
942	SLU 6	-0.0006351		-50.806	SLU 1	-0.0004687		-37.496
943	SLU 6	-0.000634		-50.72	SLU 1	-0.0004678		-37.425
944	SLU 6	-0.0006325		-50.597	SLU 1	-0.0004666		-37.325
945	SLU 6	-0.0006331		-50.649	SLU 1	-0.0004669		-37.356
946	SLU 6	-0.0006337		-50.693	SLU 1	-0.0004674		-37.389
947	SLU 6	-0.0006364		-50.912	SLU 1	-0.0004694		-37.552
948	SLU 6	-0.0006386		-51.091	SLU 1	-0.0004711		-37.684
949	SLU 6	-0.0006397		-51.177	SLU 1	-0.0004718		-37.746
950	SLU 6	-0.0006397		-51.173	SLU 1	-0.0004717		-37.739
951	SLU 6	-0.0006384		-51.074	SLU 1	-0.0004708		-37.661
952	SLU 6	-0.0006367		-50.935	SLU 1	-0.0004694		-37.551
953	SLU 6	-0.0006371		-50.969	SLU 1	-0.0004696		-37.571
954	SLU 6	-0.0006374		-50.993	SLU 1	-0.0004699		-37.591
955	SLU 6	-0.0006399		-51.189	SLU 1	-0.0004718		-37.74
956	SLU 6	-0.0006418		-51.344	SLU 1	-0.0004732		-37.857
957	SLU 6	-0.0006425		-51.402	SLU 1	-0.0004738		-37.9
958	SLU 6	-0.0006421		-51.368	SLU 1	-0.0004734		-37.874
959	SLU 6	-0.0006405		-51.236	SLU 1	-0.0004722		-37.774
960	SLU 6	-0.0006383		-51.063	SLU 1	-0.0004705		-37.642
961	SLU 6	-0.0006383		-51.061	SLU 1	-0.0004705		-37.638
962	SLU 6	-0.0006381		-51.044	SLU 1	-0.0004704		-37.631
963	SLU 6	-0.00064		-51.198	SLU 1	-0.0004719		-37.752
964	SLU 6	-0.0006414		-51.31	SLU 1	-0.000473		-37.841
965	SLU 6	-0.0006416		-51.324	SLU 1	-0.0004732		-37.856
966	SLU 6	-0.0006406		-51.245	SLU 1	-0.0004725		-37.8
967	SLU 6	-0.0006384		-51.068	SLU 1	-0.0004709		-37.671
968	SLU 6	-0.0006356		-50.85	SLU 1	-0.0004689		-37.51
969	SLU 6	-0.000635		-50.797	SLU 1	-0.0004684		-37.473
970	SLU 6	-0.0006341		-50.727	SLU 1	-0.0004679		-37.433
971	SLU 6	-0.0006353		-50.822	SLU 1	-0.0004689		-37.515
972	SLU 6	-0.0006359		-50.874	SLU 1	-0.0004696		-37.566
973	SLU 6	-0.0006354		-50.83	SLU 1	-0.0004693		-37.543
974	SLU 6	-0.0006337		-50.694	SLU 1	-0.0004682		-37.452
975	SLU 6	-0.0006308		-50.464	SLU 1	-0.0004661		-37.29
976	SLU 6	-0.0006274		-50.189	SLU 1	-0.0004637		-37.095
977	SLU 6	-0.0006259		-50.071	SLU 1	-0.0004627		-37.017
978	SLU 6	-0.0006242		-49.938	SLU 1	-0.0004617		-36.939
979	SLU 6	-0.0006245		-49.962	SLU 1	-0.0004622		-36.979
980	SLU 6	-0.0006243		-49.944	SLU 1	-0.0004623		-36.987
981	SLU 6	-0.0006229		-49.833	SLU 1	-0.0004616		-36.926
982	SLU 6	-0.0006205		-49.637	SLU 1	-0.00046		-36.8
983	SLU 6	-0.0006169		-49.353	SLU 1	-0.0004576		-36.608
984	SLU 6	-0.0006129		-49.029	SLU 1	-0.0004548		-36.386
985	SLU 6	-0.0006105		-48.843	SLU 1	-0.0004534		-36.27
986	SLU 6	-0.0006081		-48.647	SLU 1	-0.000452		-36.157
987	SLU 6	-0.0006074		-48.591	SLU 1	-0.0004519		-36.152
988	SLU 6	-0.0006062		-48.499	SLU 1	-0.0004515		-36.119
989	SLU 6	-0.0006041		-48.328	SLU 1	-0.0004503		-36.026
990	SLU 6	-0.0006011		-48.087	SLU 1	-0.0004485		-35.88
991	SLU 6	-0.0005973		-47.78	SLU 1	-0.000446		-35.683
992	SLU 6	-0.0005931		-47.445	SLU 1	-0.0004433		-35.463
993	SLU 6	-0.0005902		-47.217	SLU 1	-0.0004416		-35.329
994	SLU 6	-0.0005874		-46.989	SLU 1	-0.0004401		-35.208
995	SLU 6	-0.0005859		-46.871	SLU 1	-0.0004397		-35.175
996	SLU 6	-0.0005838		-46.704	SLU 1	-0.0004388		-35.106
997	SLU 6	-0.0005805		-46.443	SLU 1	-0.0004371		-34.968
998	SLU 6	-0.0005761		-46.091	SLU 1	-0.0004346		-34.769
999	SLU 6	-0.0005714		-45.708	SLU 1	-0.000432		-34.558
1000	SLU 6	-0.0005654		-45.233	SLU 1	-0.0004286		-34.29
1001	SLU 6	-0.0005612		-44.893	SLU 1	-0.0004262		-34.095
1002	SLU 6	-0.0006031		-48.247	SLU 1	-0.000461		-36.882
1003	SLU 6	-0.0006826		-54.606	SLU 1	-0.0005204		-41.633
1004	SLU 5	-0.0004503		-36.027	SLU 2	-0.000345		-27.601
1005	SLU 6	-0.0005018		-40.144	SLU 1	-0.0003856		-30.85
1006	SLU 6	-0.0005535		-44.281	SLU 1	-0.0004241		-33.926
1007	SLU 5	-0.0003998		-31.988	SLU 2	-0.0003042		-24.339
1008	SLU 5	-0.000353		-28.244	SLU 2	-0.0002664		-21.311
1009	SLU 5	-0.0004039		-32.316	SLU 2	-0.0003046		-24.364
1010	SLU 5	-0.0004434		-35.473	SLU 2	-0.0003374		-26.991
1011	SLU 5	-0.0004845		-38.756	SLU 2	-0.0003715		-29.721
1012	SLU 6	-0.0005267		-42.137	SLU 1	-0.0004042		-32.333
1013	SLU 6	-0.0006109		-48.873	SLU 1	-0.0004654		-37.233
1014	SLU 6	-0.0005653		-45.225	SLU 1	-0.0004322		-34.578
1016	SLU 6	-0.0007916		-63.328	SLU 1	-0.0005815		-46.524
1017	SLU 6	-0.0007719		-61.75	SLU 1	-0.000568		-45.438
1018	SLU 6	-0.0005252		-42.015	SLU 1	-0.0004023		-32.182
1019	SLU 6	-0.0005365		-42.917	SLU 1	-0.0004095		-32.764
1020	SLU 6	-0.0005482		-43.859	SLU 1	-0.0004171		-33.371
1021	SLU 6	-0.0007909		-63.27	SLU 1	-0.0005792		-46.332
1022	SLU 6	-0.0007699		-61.594	SLU 1	-0.0005646		-45.167

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1023	SLU 6	-0.0007652		-61.219	SLU 1	-0.0005619		-44.95
1024	SLU 6	-0.0007645		-61.16	SLU 1	-0.000562		-44.963
1025	SLU 6	-0.0007676		-61.409	SLU 1	-0.0005645		-45.159
1026	SLU 6	-0.0007722		-61.776	SLU 1	-0.0005676		-45.41
1027	SLU 6	-0.0007763		-62.105	SLU 1	-0.0005702		-45.613
1028	SLU 6	-0.0007786		-62.287	SLU 1	-0.0005711		-45.691
1029	SLU 6	-0.0007778		-62.223	SLU 1	-0.0005697		-45.573
1030	SLU 6	-0.000777		-62.157	SLU 1	-0.0005682		-45.454
1031	SLU 6	-0.0007901		-63.205	SLU 1	-0.0005776		-46.207
1032	SLU 6	-0.0008029		-64.231	SLU 1	-0.0005868		-46.947
1033	SLU 6	-0.0008119		-64.955	SLU 1	-0.0005932		-47.455
1034	SLU 6	-0.0008176		-65.407	SLU 1	-0.0005969		-47.753
1035	SLU 6	-0.00082		-65.599	SLU 1	-0.0005982		-47.854
1036	SLU 6	-0.0008187		-65.496	SLU 1	-0.0005966		-47.731
1037	SLU 6	-0.000813		-65.041	SLU 1	-0.0005918		-47.343
1038	SLU 6	-0.0008072		-64.574	SLU 1	-0.0005869		-46.95
1039	SLU 6	-0.0008191		-65.532	SLU 1	-0.0005955		-47.641
1040	SLU 6	-0.000831		-66.481	SLU 1	-0.0006041		-48.331
1041	SLU 6	-0.0008385		-67.083	SLU 1	-0.0006095		-48.759
1042	SLU 6	-0.0008424		-67.389	SLU 1	-0.000612		-48.963
1043	SLU 6	-0.0008428		-67.423	SLU 1	-0.000612		-48.963
1044	SLU 6	-0.0008394		-67.15	SLU 1	-0.0006092		-48.733
1045	SLU 6	-0.0008314		-66.508	SLU 1	-0.0006028		-48.227
1046	SLU 6	-0.0008234		-65.869	SLU 1	-0.0005966		-47.727
1047	SLU 6	-0.0008352		-66.819	SLU 1	-0.0006052		-48.419
1048	SLU 6	-0.0008472		-67.772	SLU 1	-0.000614		-49.118
1049	SLU 6	-0.0008544		-68.355	SLU 1	-0.0006193		-49.541
1050	SLU 6	-0.0008578		-68.626	SLU 1	-0.0006216		-49.729
1051	SLU 6	-0.0008577		-68.612	SLU 1	-0.0006213		-49.703
1052	SLU 6	-0.0008535		-68.279	SLU 1	-0.000618		-49.439
1053	SLU 6	-0.0008445		-67.561	SLU 1	-0.0006111		-48.888
1054	SLU 6	-0.0008356		-66.847	SLU 1	-0.0006043		-48.342
1055	SLU 6	-0.0008475		-67.798	SLU 1	-0.000613		-49.041
1056	SLU 6	-0.0008595		-68.756	SLU 1	-0.0006219		-49.748
1057	SLU 6	-0.0008666		-69.329	SLU 1	-0.0006271		-50.168
1058	SLU 6	-0.0008697		-69.578	SLU 1	-0.0006293		-50.345
1059	SLU 6	-0.0008691		-69.53	SLU 1	-0.0006288		-50.301
1060	SLU 6	-0.0008644		-69.153	SLU 1	-0.0006251		-50.01
1061	SLU 6	-0.0008548		-68.382	SLU 1	-0.0006178		-49.426
1062	SLU 6	-0.0008452		-67.613	SLU 1	-0.0006106		-48.848
1063	SLU 6	-0.0008568		-68.547	SLU 1	-0.0006192		-49.537
1064	SLU 6	-0.0008685		-69.484	SLU 1	-0.0006279		-50.231
1065	SLU 6	-0.0008753		-70.023	SLU 1	-0.0006329		-50.63
1066	SLU 6	-0.0008779		-70.23	SLU 1	-0.0006348		-50.781
1067	SLU 6	-0.0008767		-70.135	SLU 1	-0.0006338		-50.706
1068	SLU 6	-0.0008713		-69.706	SLU 1	-0.0006298		-50.381
1069	SLU 6	-0.0008609		-68.875	SLU 1	-0.000622		-49.758
1070	SLU 6	-0.0008506		-68.045	SLU 1	-0.0006142		-49.139
1071	SLU 6	-0.0008616		-68.931	SLU 1	-0.0006225		-49.796
1072	SLU 6	-0.0008727		-69.818	SLU 1	-0.0006307		-50.458
1073	SLU 6	-0.0008788		-70.304	SLU 1	-0.0006353		-50.822
1074	SLU 6	-0.0008807		-70.453	SLU 1	-0.0006367		-50.934
1075	SLU 6	-0.0008787		-70.3	SLU 1	-0.0006353		-50.82
1076	SLU 6	-0.0008726		-69.809	SLU 1	-0.0006307		-50.455
1077	SLU 6	-0.0008615		-68.917	SLU 1	-0.0006224		-49.791
1078	SLU 6	-0.0008503		-68.024	SLU 1	-0.0006141		-49.129
1079	SLU 6	-0.0008605		-68.84	SLU 1	-0.0006218		-49.74
1080	SLU 6	-0.0008707		-69.654	SLU 1	-0.0006294		-50.354
1081	SLU 6	-0.0008758		-70.065	SLU 1	-0.0006334		-50.668
1082	SLU 6	-0.0008767		-70.139	SLU 1	-0.0006341		-50.73
1083	SLU 6	-0.0008739		-69.909	SLU 1	-0.0006321		-50.566
1084	SLU 6	-0.0008668		-69.343	SLU 1	-0.0006269		-50.15
1085	SLU 6	-0.0008547		-68.378	SLU 1	-0.000618		-49.438
1086	SLU 6	-0.0008426		-67.408	SLU 1	-0.0006091		-48.727
1087	SLU 6	-0.0008514		-68.11	SLU 1	-0.0006158		-49.263
1088	SLU 6	-0.0008601		-68.805	SLU 1	-0.0006225		-49.798
1089	SLU 6	-0.0008637		-69.098	SLU 1	-0.0006254		-50.034
1090	SLU 6	-0.0008632		-69.053	SLU 1	-0.0006252		-50.019
1091	SLU 6	-0.0008588		-68.707	SLU 1	-0.0006222		-49.778
1092	SLU 6	-0.0008504		-68.028	SLU 1	-0.0006161		-49.29
1093	SLU 6	-0.000837		-66.958	SLU 1	-0.0006064		-48.51
1094	SLU 6	-0.0008234		-65.872	SLU 1	-0.0005965		-47.723
1095	SLU 6	-0.0008296		-66.365	SLU 1	-0.0006015		-48.122
1096	SLU 6	-0.0008355		-66.84	SLU 1	-0.0006064		-48.513
1097	SLU 6	-0.0008365		-66.924	SLU 1	-0.0006077		-48.612
1098	SLU 6	-0.0008335		-66.678	SLU 1	-0.0006058		-48.466
1099	SLU 6	-0.0008267		-66.137	SLU 1	-0.0006012		-48.099
1100	SLU 6	-0.000816		-65.277	SLU 1	-0.0005937		-47.493
1101	SLU 6	-0.0008006		-64.045	SLU 1	-0.0005826		-46.608
1102	SLU 6	-0.0007847		-62.775	SLU 1	-0.0005713		-45.702
1103	SLU 6	-0.0007861		-62.892	SLU 1	-0.0005732		-45.853
1104	SLU 6	-0.0007871		-62.968	SLU 1	-0.0005748		-45.981
1105	SLU 6	-0.0007833		-62.667	SLU 1	-0.0005729		-45.828
1106	SLU 6	-0.0007756		-62.046	SLU 1	-0.0005679		-45.434
1107	SLU 6	-0.0007642		-61.14	SLU 1	-0.0005603		-44.826
1108	SLU 6	-0.0007492		-59.935	SLU 1	-0.0005499		-43.993
1109	SLU 6	-0.00073		-58.397	SLU 1	-0.0005363		-42.907
1110	SLU 6	-0.0007097		-56.775	SLU 1	-0.0005221		-41.767
1111	SLU 6	-0.000701		-56.083	SLU 1	-0.0005173		-41.381
1112	SLU 6	-0.0006908		-55.263	SLU 1	-0.0005114		-40.909
1113	SLU 6	-0.0006755		-54.041	SLU 1	-0.0005017		-40.133
1114	SLU 6	-0.0006553		-52.428	SLU 1	-0.0004883		-39.067
1115	SLU 6	-0.0006296		-50.366	SLU 1	-0.000471		-37.681
1116	SLU 6	-0.0005989		-47.909	SLU 1	-0.0004503		-36.024
1117	SLU 6	-0.0005627		-45.018	SLU 1	-0.0004265		-34.116
1118	SLU 6	-0.000578		-46.241	SLU 1	-0.0004365		-34.918
1119	SLU 5	-0.0004589		-36.716	SLU 2	-0.0003521		-28.172
1120	SLU 6	-0.0005058		-40.465	SLU 1	-0.0003883		-31.061
1121	SLU 6	-0.000554		-44.316	SLU 1	-0.0004239		-33.912
1122	SLU 6	-0.0005995		-47.96	SLU 1	-0.0004577		-36.62

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1123	SLU 6	-0.0006704	-53.634	SLU 1	-0.0005107	-40.853
1124	SLU 5	-0.0004142	-33.135	SLU 2	-0.0003156	-25.251
1125	SLU 5	-0.0003727	-29.818	SLU 2	-0.0002817	-22.537
1126	SLU 5	-0.0004078	-32.626	SLU 2	-0.0003079	-24.63
1127	SLU 5	-0.0004434	-35.474	SLU 2	-0.0003377	-27.019
1128	SLU 6	-0.0006051	-48.406	SLU 1	-0.0004606	-36.846
1129	SLU 6	-0.0005639	-45.109	SLU 1	-0.0004306	-34.447
1130	SLU 6	-0.0005282	-42.254	SLU 1	-0.0004047	-32.374
1131	SLU 5	-0.0004836	-38.691	SLU 2	-0.0003715	-29.722
1132	SLU 6	-0.0005135	-41.079	SLU 1	-0.0003935	-31.476
1133	SLU 6	-0.0005271	-42.165	SLU 1	-0.0004023	-32.191
1134	SLU 6	-0.0005418	-43.343	SLU 1	-0.0004118	-32.948
1135	SLU 6	-0.0005589	-44.708	SLU 1	-0.000423	-33.837
1136	SLU 6	-0.0005769	-46.154	SLU 1	-0.0004347	-34.779
1137	SLU 5	-0.0004677	-37.417	SLU 2	-0.0003587	-28.694
1138	SLU 5	-0.0004454	-35.628	SLU 2	-0.0003399	-27.19
1139	SLU 6	-0.0004722	-37.779	SLU 1	-0.0003631	-29.047
1140	SLU 6	-0.0005964	-47.709	SLU 1	-0.0004474	-35.792
1141	SLU 6	-0.0005118	-40.94	SLU 1	-0.0003921	-31.366
1142	SLU 6	-0.0005968	-47.746	SLU 1	-0.0004551	-36.406
1143	SLU 6	-0.0006571	-52.567	SLU 1	-0.0005001	-40.007
1144	SLU 6	-0.0005571	-44.565	SLU 1	-0.0004255	-34.042
1145	SLU 5	-0.0004376	-35.011	SLU 2	-0.0003352	-26.815
1146	SLU 5	-0.0004237	-33.897	SLU 2	-0.0003217	-25.735
1147	SLU 5	-0.0003728	-29.823	SLU 2	-0.0002778	-22.224
1148	SLU 5	-0.0003273	-26.187	SLU 2	-0.0002382	-19.055
1149	SLU 5	-0.0002876	-23.008	SLU 2	-0.0002034	-16.271
1150	SLU 5	-0.0002529	-20.23	SLU 2	-0.0001729	-13.835
1151	SLU 5	-0.0002224	-17.789	SLU 2	-0.0001462	-11.698
1152	SLU 5	-0.0001956	-15.644	SLU 2	-0.0001228	-9.826
1153	SLU 5	-0.0001723	-13.787	SLU 2	-0.0001026	-8.209
1154	SLU 5	-0.0001527	-12.215	SLU 2	-0.0000855	-6.84
1155	SLU 5	-0.0001364	-10.911	SLU 2	-0.0000713	-5.703
1156	SLU 5	-0.000123	-9.836	SLU 2	-0.0000595	-4.764
1157	SLU 5	-0.0001116	-8.93	SLU 2	-0.0000497	-3.972
1158	SLU 5	-0.0001016	-8.13	SLU 2	-0.0000409	-3.276
1159	SLU 5	-0.0000925	-7.402	SLU 2	-0.0000331	-2.646
1160	SLU 5	-0.0000844	-6.756	SLU 2	-0.0000261	-2.091
1161	SLU 5	-0.0000779	-6.228	SLU 2	-0.0000205	-1.639
1162	SLU 5	-0.0000731	-5.849	SLU 2	-0.0000164	-1.313
1163	SLU 5	-0.0000702	-5.619	SLU 2	-0.0000139	-1.114
1164	SLU 5	-0.0000689	-5.509	SLU 2	-0.0000127	-1.018
1165	SLU 5	-0.0000684	-5.468	SLU 2	-0.0000123	-0.983
1166	SLU 5	-0.0000682	-5.454	SLU 2	-0.0000122	-0.975
1167	SLU 5	-0.0000683	-5.464	SLU 2	-0.0000124	-0.991
1168	SLU 5	-0.0000692	-5.539	SLU 2	-0.0000133	-1.064
1169	SLU 5	-0.0000716	-5.729	SLU 2	-0.0000155	-1.236
1170	SLU 5	-0.0000758	-6.065	SLU 2	-0.0000191	-1.532
1171	SLU 5	-0.0000818	-6.544	SLU 2	-0.0000244	-1.951
1172	SLU 5	-0.0000892	-7.138	SLU 2	-0.0000309	-2.469
1173	SLU 5	-0.0000976	-7.809	SLU 2	-0.0000382	-3.058
1174	SLU 5	-0.0001068	-8.546	SLU 2	-0.0000464	-3.709
1175	SLU 5	-0.0001173	-9.382	SLU 2	-0.0000556	-4.45
1176	SLU 5	-0.0001297	-10.378	SLU 2	-0.0000667	-5.332
1177	SLU 5	-0.0001449	-11.591	SLU 2	-0.00008	-6.403
1178	SLU 5	-0.0001632	-13.057	SLU 2	-0.0000962	-7.693
1179	SLU 5	-0.0001848	-14.785	SLU 2	-0.0001152	-9.216
1180	SLU 5	-0.0002096	-16.769	SLU 2	-0.0001371	-10.969
1181	SLU 5	-0.0002377	-19.015	SLU 2	-0.000162	-12.959
1182	SLU 5	-0.0002696	-21.565	SLU 2	-0.0001903	-15.223
1183	SLU 5	-0.0003065	-24.516	SLU 2	-0.0002229	-17.833
1184	SLU 5	-0.0003502	-28.015	SLU 2	-0.0002612	-20.895
1185	SLU 5	-0.0004042	-32.337	SLU 2	-0.0003074	-24.593
1186	SLU 6	-0.0005972	-47.775	SLU 1	-0.0004543	-36.342
1187	SLU 6	-0.000563	-45.042	SLU 1	-0.0004293	-34.348
1188	SLU 6	-0.0005338	-42.7	SLU 1	-0.000408	-32.643
1189	SLU 6	-0.0005016	-40.131	SLU 1	-0.0003847	-30.778
1190	SLU 6	-0.0004784	-38.269	SLU 1	-0.0003678	-29.424
1191	SLU 5	-0.0004551	-36.406	SLU 2	-0.0003487	-27.899
1192	SLU 6	-0.0004878	-39.024	SLU 1	-0.000374	-29.922
1193	SLU 5	-0.0004304	-34.429	SLU 2	-0.0003279	-26.229
1194	SLU 5	-0.0004413	-35.308	SLU 2	-0.0003388	-27.101
1195	SLU 5	-0.0003976	-31.807	SLU 2	-0.0002997	-23.978
1196	SLU 5	-0.0003645	-29.162	SLU 2	-0.000271	-21.682
1197	SLU 5	-0.0003342	-26.733	SLU 2	-0.0002446	-19.564
1198	SLU 5	-0.0003073	-24.58	SLU 2	-0.0002211	-17.685
1199	SLU 5	-0.0002835	-22.681	SLU 2	-0.0002004	-16.031
1200	SLU 6	-0.0005031	-40.246	SLU 1	-0.0003856	-30.849
1201	SLU 5	-0.0002639	-21.116	SLU 2	-0.0001834	-14.674
1202	SLU 5	-0.0001912	-15.294	SLU 2	-0.0001204	-9.636
1203	SLU 5	-0.0001843	-14.743	SLU 2	-0.0001145	-9.164
1204	SLU 5	-0.0002464	-19.709	SLU 2	-0.0001682	-13.458
1205	SLU 5	-0.0001781	-14.251	SLU 2	-0.0001093	-8.745
1206	SLU 5	-0.0001732	-13.856	SLU 2	-0.0001051	-8.411
1207	SLU 5	-0.0002314	-18.512	SLU 2	-0.0001553	-12.423
1208	SLU 5	-0.0002191	-17.526	SLU 2	-0.0001446	-11.57
1209	SLU 5	-0.0001699	-13.591	SLU 2	-0.0001023	-8.188
1210	SLU 5	-0.000209	-16.722	SLU 2	-0.0001359	-10.873
1211	SLU 5	-0.0002006	-16.051	SLU 2	-0.0001287	-10.292
1212	SLU 6	-0.0005181	-41.447	SLU 1	-0.0003953	-31.627
1213	SLU 5	-0.000172	-13.758	SLU 2	-0.0001043	-8.341
1214	SLU 6	-0.0005342	-42.739	SLU 1	-0.0004058	-32.465
1215	SLU 6	-0.0004725	-37.797	SLU 1	-0.0003626	-29.009
1216	SLU 5	-0.0001745	-13.957	SLU 2	-0.0001065	-8.52
1217	SLU 6	-0.0005515	-44.121	SLU 1	-0.000417	-33.361
1218	SLU 5	-0.0001838	-14.704	SLU 2	-0.0001148	-9.184
1219	SLU 5	-0.0003379	-27.035	SLU 2	-0.0002499	-19.992
1220	SLU 5	-0.0003648	-29.185	SLU 2	-0.0002735	-21.881
1221	SLU 5	-0.000315	-25.197	SLU 2	-0.0002297	-18.373
1222	SLU 5	-0.0003955	-31.642	SLU 2	-0.0003002	-24.016

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1223	SLU 5	-0.0002948	-23.584	SLU 2	-0.0002119	-16.955
1224	SLU 5	-0.000277	-22.156	SLU 2	-0.0001963	-15.705
1225	SLU 5	-0.0002614	-20.916	SLU 2	-0.0001828	-14.623
1226	SLU 5	-0.0002483	-19.868	SLU 2	-0.0001714	-13.71
1227	SLU 5	-0.0002376	-19.01	SLU 2	-0.000162	-12.961
1228	SLU 5	-0.000229	-18.316	SLU 2	-0.0001544	-12.354
1229	SLU 5	-0.0002218	-17.741	SLU 2	-0.0001481	-11.85
1230	SLU 5	-0.0002092	-16.734	SLU 2	-0.0001372	-10.974
1231	SLU 5	-0.0002037	-16.294	SLU 2	-0.0001324	-10.595
1232	SLU 5	-0.0002153	-17.226	SLU 2	-0.0001425	-11.401
1233	SLU 5	-0.0001993	-15.942	SLU 2	-0.0001286	-10.292
1234	SLU 5	-0.0004302	-34.413	SLU 2	-0.0003296	-26.371
1235	SLU 5	-0.0001962	-15.699	SLU 2	-0.000126	-10.082
1236	SLU 5	-0.0001947	-15.575	SLU 2	-0.0001246	-9.971
1237	SLU 5	-0.0001963	-15.701	SLU 2	-0.0001259	-10.073
1238	SLU 5	-0.0001967	-15.734	SLU 2	-0.0001263	-10.108
1239	SLU 6	-0.0005671	-45.37	SLU 1	-0.0004268	-34.147
1240	SLU 6	-0.000466	-37.279	SLU 1	-0.0003576	-28.608
1241	SLU 6	-0.0005191	-41.526	SLU 1	-0.0003966	-31.725
1242	SLU 6	-0.0005823	-46.586	SLU 1	-0.0004363	-34.901
1243	SLU 6	-0.0005955	-47.643	SLU 1	-0.0004533	-36.266
1244	SLU 6	-0.000643	-51.442	SLU 1	-0.000489	-39.122
1245	SLU 6	-0.0005614	-44.911	SLU 1	-0.0004278	-34.225
1246	SLU 6	-0.0004582	-36.66	SLU 1	-0.0003518	-28.146
1247	SLU 6	-0.0004955	-39.641	SLU 1	-0.0003795	-30.357
1248	SLU 6	-0.0005874	-46.995	SLU 1	-0.0004466	-35.731
1249	SLU 6	-0.0005633	-45.068	SLU 1	-0.0004289	-34.309
1250	SLU 6	-0.0004745	-37.963	SLU 1	-0.0003643	-29.142
1251	SLU 6	-0.0005168	-41.347	SLU 1	-0.0003949	-31.589
1252	SLU 6	-0.0005418	-43.343	SLU 1	-0.000413	-33.044
1253	SLU 5	-0.0004539	-36.314	SLU 2	-0.0003488	-27.903
1254	SLU 6	-0.000501	-40.081	SLU 1	-0.0003829	-30.634
1255	SLU 5	-0.0004309	-34.475	SLU 2	-0.0003292	-26.337
1256	SLU 5	-0.0004082	-32.657	SLU 2	-0.0003096	-24.771
1257	SLU 5	-0.0003868	-30.941	SLU 2	-0.0002911	-23.286
1258	SLU 5	-0.0003676	-29.41	SLU 2	-0.0002745	-21.961
1259	SLU 5	-0.0003507	-28.059	SLU 2	-0.0002599	-20.796
1260	SLU 5	-0.0003359	-26.874	SLU 2	-0.0002472	-19.779
1261	SLU 5	-0.0003233	-25.861	SLU 2	-0.0002364	-18.912
1262	SLU 5	-0.0003127	-25.019	SLU 2	-0.0002274	-18.193
1263	SLU 5	-0.0003042	-24.336	SLU 2	-0.0002201	-17.611
1264	SLU 5	-0.0002974	-23.792	SLU 2	-0.0002144	-17.148
1265	SLU 5	-0.0002919	-23.35	SLU 2	-0.0002097	-16.772
1266	SLU 5	-0.0002869	-22.956	SLU 2	-0.0002055	-16.439
1267	SLU 5	-0.0002822	-22.579	SLU 2	-0.0002015	-16.123
1268	SLU 5	-0.000278	-22.242	SLU 2	-0.000198	-15.842
1269	SLU 5	-0.0002749	-21.993	SLU 2	-0.0001955	-15.637
1270	SLU 5	-0.0002735	-21.881	SLU 2	-0.0001944	-15.549
1271	SLU 5	-0.0002768	-22.143	SLU 2	-0.0001974	-15.789
1272	SLU 5	-0.0002833	-22.662	SLU 2	-0.0002032	-16.253
1273	SLU 6	-0.0004917	-39.333	SLU 1	-0.0003758	-30.062
1274	SLU 5	-0.0003003	-24.021	SLU 2	-0.0002183	-17.462
1275	SLU 6	-0.0004795	-38.359	SLU 1	-0.0003668	-29.342
1276	SLU 6	-0.0004671	-37.366	SLU 1	-0.0003577	-28.615
1277	SLU 6	-0.0004474	-35.791	SLU 1	-0.0003435	-27.48
1278	SLU 5	-0.000428	-34.243	SLU 2	-0.0003285	-26.28
1279	SLU 5	-0.0004118	-32.945	SLU 2	-0.0003145	-25.158
1280	SLU 5	-0.0003977	-31.816	SLU 2	-0.0003022	-24.179
1281	SLU 5	-0.0003852	-30.814	SLU 2	-0.0002914	-23.315
1282	SLU 5	-0.0003741	-29.925	SLU 2	-0.0002819	-22.552
1283	SLU 5	-0.0003645	-29.164	SLU 2	-0.0002738	-21.902
1284	SLU 5	-0.0003566	-28.529	SLU 2	-0.000267	-21.361
1285	SLU 5	-0.0003502	-28.014	SLU 2	-0.0002615	-20.923
1286	SLU 5	-0.0003451	-27.606	SLU 2	-0.0002572	-20.577
1287	SLU 5	-0.0003333	-26.667	SLU 2	-0.0002473	-19.783
1288	SLU 5	-0.000341	-27.28	SLU 2	-0.0002538	-20.301
1289	SLU 5	-0.0003299	-26.392	SLU 2	-0.0002444	-19.553
1290	SLU 5	-0.0003374	-26.989	SLU 2	-0.0002507	-20.055
1291	SLU 5	-0.0003272	-26.178	SLU 2	-0.0002422	-19.373
1292	SLU 5	-0.0003255	-26.043	SLU 2	-0.0002408	-19.261
1293	SLU 5	-0.0003254	-26.029	SLU 2	-0.0002407	-19.252
1294	SLU 6	-0.0004943	-39.545	SLU 1	-0.000379	-30.317
1295	SLU 5	-0.0003291	-26.331	SLU 2	-0.000244	-19.52
1296	SLU 6	-0.0005099	-40.791	SLU 1	-0.000389	-31.118
1297	SLU 6	-0.0005111	-40.886	SLU 1	-0.00039	-31.197
1298	SLU 6	-0.0005262	-42.094	SLU 1	-0.0003994	-31.955
1299	SLU 6	-0.000543	-43.44	SLU 1	-0.0004102	-32.814
1300	SLU 5	-0.0003396	-27.166	SLU 2	-0.0002532	-20.26
1301	SLU 6	-0.0005204	-41.636	SLU 1	-0.0003965	-31.72
1302	SLU 6	-0.0005021	-40.164	SLU 1	-0.0003832	-30.656
1303	SLU 6	-0.0004884	-39.072	SLU 1	-0.0003732	-29.855
1304	SLU 6	-0.0004733	-37.866	SLU 1	-0.0003623	-28.985
1305	SLU 6	-0.0004583	-36.664	SLU 1	-0.0003516	-28.125
1306	SLU 6	-0.0004438	-35.506	SLU 1	-0.0003412	-27.3
1307	SLU 6	-0.0005148	-41.185	SLU 1	-0.000392	-31.362
1308	SLU 5	-0.000432	-34.562	SLU 2	-0.0003316	-26.53
1309	SLU 5	-0.0004218	-33.741	SLU 2	-0.000323	-25.838
1310	SLU 6	-0.0005033	-40.265	SLU 1	-0.0003835	-30.682
1311	SLU 5	-0.0004129	-33.03	SLU 2	-0.0003155	-25.241
1312	SLU 5	-0.0004055	-32.437	SLU 2	-0.0003093	-24.747
1313	SLU 5	-0.0003994	-31.949	SLU 2	-0.0003043	-24.343
1314	SLU 5	-0.0003945	-31.558	SLU 2	-0.0003003	-24.021
1315	SLU 5	-0.0003906	-31.252	SLU 2	-0.0002972	-23.773
1316	SLU 5	-0.0003877	-31.017	SLU 2	-0.0002948	-23.586
1317	SLU 5	-0.0003852	-30.815	SLU 2	-0.0002928	-23.424
1318	SLU 5	-0.0003825	-30.6	SLU 2	-0.0002906	-23.252
1319	SLU 5	-0.0003801	-30.412	SLU 2	-0.0002888	-23.102
1320	SLU 5	-0.0003786	-30.292	SLU 2	-0.0002876	-23.009
1321	SLU 5	-0.0003783	-30.267	SLU 2	-0.0002875	-22.998
1322	SLU 5	-0.0003801	-30.405	SLU 2	-0.0002891	-23.13

Nodo	Pressione minima			Pressione massima		
Ind.	Cont.	uz	Valore	Cont.	uz	Valore
1323	SLU 6	-0.0005556	-44.449	SLU 1	-0.0004176	-33.409
1324	SLU 5	-0.000386	-30.879	SLU 2	-0.0002945	-23.557
1325	SLU 5	-0.0003953	-31.621	SLU 2	-0.0003028	-24.221
1326	SLU 6	-0.0005448	-43.585	SLU 1	-0.000414	-33.123
1327	SLU 6	-0.0005354	-42.835	SLU 1	-0.0004071	-32.567
1328	SLU 6	-0.0005727	-45.819	SLU 1	-0.0004351	-34.805
1329	SLU 6	-0.000596	-47.677	SLU 1	-0.0004527	-36.217
1330	SLU 6	-0.0006293	-50.341	SLU 1	-0.0004782	-38.254
1331	SLU 6	-0.0004072	-32.576	SLU 1	-0.0003131	-25.05
1332	SLU 6	-0.000575	-46.003	SLU 1	-0.0004383	-35.064
1333	SLU 6	-0.000577	-46.158	SLU 1	-0.0004385	-35.08
1334	SLU 6	-0.0005655	-45.241	SLU 1	-0.0004296	-34.368
1335	SLU 6	-0.0005539	-44.31	SLU 1	-0.0004208	-33.665
1336	SLU 6	-0.0006677	-53.417	SLU 1	-0.0004603	-36.823
1337	SLU 6	-0.0007376	-59.009	SLU 1	-0.0005076	-40.607
1338	SLU 6	-0.0007695	-61.561	SLU 1	-0.0005289	-42.309
1339	SLU 6	-0.000786	-62.877	SLU 1	-0.0005398	-43.182
1340	SLU 6	-0.0007952	-63.614	SLU 1	-0.0005459	-43.676
1341	SLU 6	-0.000799	-63.922	SLU 1	-0.0005485	-43.884
1342	SLU 6	-0.0007977	-63.814	SLU 1	-0.0005477	-43.813
1343	SLU 6	-0.0007901	-63.206	SLU 1	-0.0005426	-43.409
1344	SLU 6	-0.0007719	-61.75	SLU 1	-0.0005305	-42.442
1345	SLU 6	-0.0007317	-58.538	SLU 1	-0.0005035	-40.28
1346	SLU 6	-0.0006517	-52.137	SLU 1	-0.0004506	-36.052
1347	SLU 6	-0.0005671	-45.371	SLU 1	-0.0004241	-33.929
1348	SLU 6	-0.0005193	-41.541	SLU 1	-0.0003944	-31.548
1349	SLU 6	-0.0005379	-43.033	SLU 1	-0.0004081	-32.652
1350	SLU 6	-0.0005107	-40.859	SLU 1	-0.0003878	-31.023
1351	SLU 6	-0.0005328	-42.625	SLU 1	-0.0004044	-32.351
1352	SLU 6	-0.0005027	-40.219	SLU 1	-0.0003818	-30.545
1353	SLU 6	-0.0004737	-37.896	SLU 1	-0.0003603	-28.827
1354	SLU 6	-0.0004705	-37.64	SLU 1	-0.0003579	-28.633
1355	SLU 6	-0.0004678	-37.427	SLU 1	-0.0003559	-28.468
1356	SLU 6	-0.0004657	-37.253	SLU 1	-0.0003541	-28.33
1357	SLU 6	-0.0004641	-37.129	SLU 1	-0.0003529	-28.229
1358	SLU 6	-0.0004614	-36.91	SLU 1	-0.0003507	-28.054
1359	SLU 6	-0.0004955	-39.64	SLU 1	-0.0003764	-30.115
1360	SLU 6	-0.0004631	-37.045	SLU 1	-0.000352	-28.159
1361	SLU 6	-0.0004602	-36.815	SLU 1	-0.0003498	-27.982
1362	SLU 6	-0.0004596	-36.766	SLU 1	-0.0003493	-27.942
1363	SLU 6	-0.0004594	-36.752	SLU 1	-0.0003491	-27.927
1364	SLU 6	-0.0004895	-39.157	SLU 1	-0.000372	-29.757
1365	SLU 6	-0.0004839	-38.71	SLU 1	-0.0003678	-29.426
1366	SLU 6	-0.0004602	-36.816	SLU 1	-0.0003496	-27.966
1367	SLU 6	-0.0004792	-38.338	SLU 1	-0.0003644	-29.15
1368	SLU 6	-0.0004631	-37.05	SLU 1	-0.0003515	-28.121
1369	SLU 6	-0.0004727	-37.815	SLU 1	-0.000358	-28.642
1370	SLU 6	-0.00053	-42.399	SLU 1	-0.0004018	-32.147
1371	SLU 6	-0.0005024	-40.195	SLU 1	-0.0003808	-30.465
1372	SLU 6	-0.0005253	-42.026	SLU 1	-0.0003981	-31.85
1373	SLU 6	-0.0005186	-41.485	SLU 1	-0.000393	-31.441
1374	SLU 6	-0.0004991	-39.932	SLU 1	-0.0003783	-30.263
1375	SLU 6	-0.0005126	-41.011	SLU 1	-0.0003885	-31.081
1376	SLU 6	-0.0004967	-39.738	SLU 1	-0.0003764	-30.111
1377	SLU 6	-0.0004947	-39.577	SLU 1	-0.0003748	-29.981
1378	SLU 6	-0.0005081	-40.645	SLU 1	-0.000385	-30.801
1379	SLU 6	-0.000493	-39.44	SLU 1	-0.0003733	-29.866
1380	SLU 6	-0.0004915	-39.322	SLU 1	-0.0003721	-29.764
1381	SLU 6	-0.0004905	-39.244	SLU 1	-0.0003711	-29.691
1382	SLU 6	-0.0004902	-39.216	SLU 1	-0.0003707	-29.658
1383	SLU 6	-0.0004893	-39.143	SLU 1	-0.0003699	-29.595
1384	SLU 6	-0.000489	-39.121	SLU 1	-0.0003697	-29.573
1385	SLU 6	-0.0004893	-39.147	SLU 1	-0.0003698	-29.585
1386	SLU 6	-0.0004904	-39.229	SLU 1	-0.0003704	-29.634
1387	SLU 6	-0.0004911	-39.286	SLU 1	-0.0003708	-29.666
1388	SLU 6	-0.0004956	-39.647	SLU 1	-0.0003738	-29.906
1389	SLU 6	-0.0004966	-39.729	SLU 1	-0.0003744	-29.954
1390	SLU 6	-0.000498	-39.842	SLU 1	-0.0003754	-30.033
1391	SLU 6	-0.0004871	-38.969	SLU 1	-0.0003734	-29.875
1392	SLU 6	-0.0005027	-40.213	SLU 1	-0.0003833	-30.663
1393	SLU 6	-0.0005183	-41.46	SLU 1	-0.0003932	-31.452
1394	SLU 6	-0.0005344	-42.748	SLU 1	-0.0004032	-32.256
1395	SLU 6	-0.0004164	-33.312	SLU 1	-0.0003075	-24.604
1396	SLU 6	-0.0004267	-34.132	SLU 1	-0.0003097	-24.773
1397	SLU 6	-0.0004368	-34.943	SLU 1	-0.0003117	-24.936
1398	SLU 6	-0.0004411	-35.291	SLU 1	-0.0003095	-24.762
1399	SLU 6	-0.0004452	-35.614	SLU 1	-0.0003071	-24.567
1400	SLU 6	-0.0005436	-43.492	SLU 1	-0.0004078	-32.628
1401	SLU 6	-0.0004254	-34.035	SLU 1	-0.0003039	-24.315
1402	SLU 6	-0.0005624	-44.993	SLU 1	-0.0004287	-34.3
1403	SLU 6	-0.0005689	-45.513	SLU 1	-0.0004311	-34.489
1404	SLU 6	-0.0005693	-45.545	SLU 1	-0.0004309	-34.473
1405	SLU 6	-0.0005712	-45.697	SLU 1	-0.0004314	-34.509
1406	SLU 6	-0.0005737	-45.894	SLU 1	-0.0004324	-34.59
1407	SLU 6	-0.0005769	-46.155	SLU 1	-0.0004341	-34.727
1408	SLU 6	-0.0005794	-46.355	SLU 1	-0.0004353	-34.823
1409	SLU 6	-0.0005808	-46.466	SLU 1	-0.0004357	-34.855
1410	SLU 6	-0.0005816	-46.527	SLU 1	-0.0004356	-34.85
1411	SLU 6	-0.0005836	-46.689	SLU 1	-0.0004366	-34.927
1412	SLU 6	-0.0005856	-46.85	SLU 1	-0.0004377	-35.016
1413	SLU 6	-0.0005889	-47.112	SLU 1	-0.0004398	-35.187
1414	SLU 6	-0.0005918	-47.344	SLU 1	-0.0004417	-35.333
1415	SLU 6	-0.0005938	-47.508	SLU 1	-0.0004428	-35.428
1416	SLU 6	-0.000595	-47.602	SLU 1	-0.0004434	-35.469
1417	SLU 6	-0.0005952	-47.618	SLU 1	-0.0004431	-35.452
1418	SLU 6	-0.0005949	-47.596	SLU 1	-0.0004426	-35.406
1419	SLU 6	-0.0005963	-47.702	SLU 1	-0.0004432	-35.46
1420	SLU 6	-0.0005974	-47.793	SLU 1	-0.0004439	-35.514
1421	SLU 6	-0.0006001	-48.01	SLU 1	-0.0004458	-35.666
1422	SLU 6	-0.0006023	-48.185	SLU 1	-0.0004473	-35.787

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1423	SLU 6	-0.0006034	-48.273	SLU 1	-0.000448	-35.843
1424	SLU 6	-0.0006035	-48.277	SLU 1	-0.0004479	-35.836
1425	SLU 6	-0.0006024	-48.191	SLU 1	-0.000447	-35.762
1426	SLU 6	-0.0006008	-48.061	SLU 1	-0.0004457	-35.656
1427	SLU 6	-0.0006008	-48.066	SLU 1	-0.0004457	-35.654
1428	SLU 6	-0.0006007	-48.053	SLU 1	-0.0004456	-35.651
1429	SLU 6	-0.0006022	-48.174	SLU 1	-0.0004469	-35.75
1430	SLU 6	-0.0006032	-48.253	SLU 1	-0.0004477	-35.819
1431	SLU 6	-0.000603	-48.243	SLU 1	-0.0004478	-35.821
1432	SLU 6	-0.0006019	-48.15	SLU 1	-0.000447	-35.761
1433	SLU 6	-0.0005996	-47.972	SLU 1	-0.0004455	-35.638
1434	SLU 6	-0.0005969	-47.754	SLU 1	-0.0004436	-35.486
1435	SLU 6	-0.0005958	-47.665	SLU 1	-0.0004429	-35.434
1436	SLU 6	-0.0005945	-47.562	SLU 1	-0.0004423	-35.382
1437	SLU 6	-0.0005949	-47.591	SLU 1	-0.0004429	-35.434
1438	SLU 6	-0.0005948	-47.585	SLU 1	-0.0004432	-35.459
1439	SLU 6	-0.0005938	-47.505	SLU 1	-0.0004429	-35.428
1440	SLU 6	-0.000592	-47.357	SLU 1	-0.0004418	-35.345
1441	SLU 6	-0.0005893	-47.143	SLU 1	-0.0004401	-35.212
1442	SLU 6	-0.0005862	-46.898	SLU 1	-0.0004382	-35.055
1443	SLU 6	-0.0005844	-46.756	SLU 1	-0.0004373	-34.98
1444	SLU 6	-0.0005825	-46.603	SLU 1	-0.0004364	-34.913
1445	SLU 6	-0.0005818	-46.543	SLU 1	-0.0004365	-34.923
1446	SLU 6	-0.0005801	-46.411	SLU 1	-0.000436	-34.88
1447	SLU 6	-0.000578	-46.241	SLU 1	-0.0004351	-34.812
1448	SLU 6	-0.0005787	-46.297	SLU 1	-0.0004365	-34.919
1449	SLU 6	-0.0005825	-46.596	SLU 1	-0.0004401	-35.204
1450	SLU 6	-0.0005907	-47.256	SLU 1	-0.0004471	-35.772
1451	SLU 6	-0.0005983	-47.867	SLU 1	-0.0004534	-36.274
1452	SLU 6	-0.0006167	-49.334	SLU 1	-0.0004682	-37.456
1453	SLU 6	-0.0005516	-44.125	SLU 1	-0.0004114	-32.914
1454	SLU 6	-0.0005656	-45.246	SLU 1	-0.0004295	-34.363
1455	SLU 6	-0.000481	-38.479	SLU 1	-0.0003686	-29.492
1456	SLU 6	-0.0005256	-42.051	SLU 1	-0.0003961	-31.69
1457	SLU 6	-0.000496	-39.678	SLU 1	-0.000378	-30.239
1458	SLU 6	-0.0005111	-40.887	SLU 1	-0.0003873	-30.987
1459	SLU 6	-0.0003877	-31.014	SLU 1	-0.0002833	-22.661
1460	SLU 6	-0.0003933	-31.464	SLU 1	-0.0002762	-22.095
1461	SLU 6	-0.0003686	-29.491	SLU 1	-0.0002754	-22.032
1462	SLU 6	-0.0005995	-47.964	SLU 1	-0.0004535	-36.276
1463	SLU 6	-0.0006056	-48.45	SLU 1	-0.0004594	-36.756
1464	SLU 6	-0.0005996	-47.966	SLU 1	-0.0004523	-36.187
1465	SLU 6	-0.0005634	-45.071	SLU 1	-0.0004269	-34.154
1466	SLU 6	-0.0005493	-43.944	SLU 1	-0.0004189	-33.513
1467	SLU 6	-0.0005688	-45.508	SLU 1	-0.0004302	-34.414
1468	SLU 6	-0.000596	-47.682	SLU 1	-0.0004476	-35.812
1469	SLU 6	-0.000625	-49.997	SLU 1	-0.0004672	-37.372
1470	SLU 6	-0.0006502	-52.016	SLU 1	-0.0004842	-38.734
1471	SLU 6	-0.0006697	-53.576	SLU 1	-0.0004971	-39.766
1472	SLU 6	-0.000684	-54.721	SLU 1	-0.0005061	-40.492
1473	SLU 6	-0.0006931	-55.447	SLU 1	-0.0005113	-40.902
1474	SLU 6	-0.0007003	-56.027	SLU 1	-0.0005152	-41.213
1475	SLU 6	-0.0007188	-57.506	SLU 1	-0.0005282	-42.256
1476	SLU 6	-0.0007362	-58.893	SLU 1	-0.0005405	-43.24
1477	SLU 6	-0.0007494	-59.949	SLU 1	-0.0005497	-43.972
1478	SLU 6	-0.0007589	-60.708	SLU 1	-0.000556	-44.481
1479	SLU 6	-0.0007648	-61.186	SLU 1	-0.0005597	-44.779
1480	SLU 6	-0.0007669	-61.35	SLU 1	-0.0005605	-44.841
1481	SLU 6	-0.0007643	-61.147	SLU 1	-0.0005579	-44.629
1482	SLU 6	-0.0007612	-60.893	SLU 1	-0.0005549	-44.388
1483	SLU 6	-0.0007742	-61.935	SLU 1	-0.0005643	-45.141
1484	SLU 6	-0.0007866	-62.929	SLU 1	-0.0005733	-45.867
1485	SLU 6	-0.0007945	-63.561	SLU 1	-0.000579	-46.322
1486	SLU 6	-0.0007985	-63.879	SLU 1	-0.0005818	-46.542
1487	SLU 6	-0.0007989	-63.909	SLU 1	-0.0005818	-46.547
1488	SLU 6	-0.0007952	-63.62	SLU 1	-0.0005789	-46.314
1489	SLU 6	-0.000787	-62.958	SLU 1	-0.0005725	-45.803
1490	SLU 6	-0.0007783	-62.261	SLU 1	-0.0005659	-45.272
1491	SLU 6	-0.0007869	-62.956	SLU 1	-0.0005725	-45.802
1492	SLU 6	-0.0007952	-63.616	SLU 1	-0.0005789	-46.314
1493	SLU 6	-0.0007988	-63.905	SLU 1	-0.0005819	-46.548
1494	SLU 6	-0.0007985	-63.878	SLU 1	-0.0005818	-46.547
1495	SLU 6	-0.0007946	-63.565	SLU 1	-0.0005792	-46.332
1496	SLU 6	-0.0007868	-62.942	SLU 1	-0.0005736	-45.885
1497	SLU 6	-0.0007745	-61.958	SLU 1	-0.0005646	-45.168
1498	SLU 6	-0.0007616	-60.932	SLU 1	-0.0005553	-44.427
1499	SLU 6	-0.0007651	-61.211	SLU 1	-0.0005586	-44.69
1500	SLU 6	-0.0007681	-61.446	SLU 1	-0.0005616	-44.927
1501	SLU 6	-0.0007665	-61.318	SLU 1	-0.0005612	-44.893
1502	SLU 6	-0.000761	-60.88	SLU 1	-0.0005578	-44.627
1503	SLU 6	-0.000752	-60.164	SLU 1	-0.0005519	-44.152
1504	SLU 6	-0.0007394	-59.153	SLU 1	-0.0005432	-43.455
1505	SLU 6	-0.0007226	-57.807	SLU 1	-0.0005313	-42.503
1506	SLU 6	-0.0007045	-56.361	SLU 1	-0.0005186	-41.487
1507	SLU 6	-0.0006974	-55.788	SLU 1	-0.0005149	-41.192
1508	SLU 6	-0.0006871	-54.965	SLU 1	-0.000509	-40.721
1509	SLU 6	-0.0006696	-53.567	SLU 1	-0.0004977	-39.819
1510	SLU 6	-0.0006448	-51.583	SLU 1	-0.0004811	-38.487
1511	SLU 6	-0.0006168	-49.342	SLU 1	-0.0004623	-36.981
1512	SLU 6	-0.000605	-48.4	SLU 1	-0.000455	-36.398
1513	SLU 6	-0.0005786	-46.284	SLU 1	-0.0004362	-34.899
1514	SLU 6	-0.0003856	-30.845	SLU 1	-0.0002669	-21.349
1515	SLU 6	-0.0005298	-42.386	SLU 1	-0.0003963	-31.707
1516	SLU 6	-0.0005347	-42.775	SLU 1	-0.0003975	-31.8
1517	SLU 6	-0.000553	-44.243	SLU 1	-0.0004202	-33.62
1518	SLU 6	-0.0005166	-41.326	SLU 1	-0.0003888	-31.104
1519	SLU 6	-0.0005035	-40.28	SLU 1	-0.0003812	-30.497
1520	SLU 6	-0.0004751	-38.008	SLU 1	-0.000364	-29.118
1521	SLU 6	-0.0004894	-39.154	SLU 1	-0.0003727	-29.815
1522	SLU 6	-0.0005207	-41.659	SLU 1	-0.0003902	-31.212

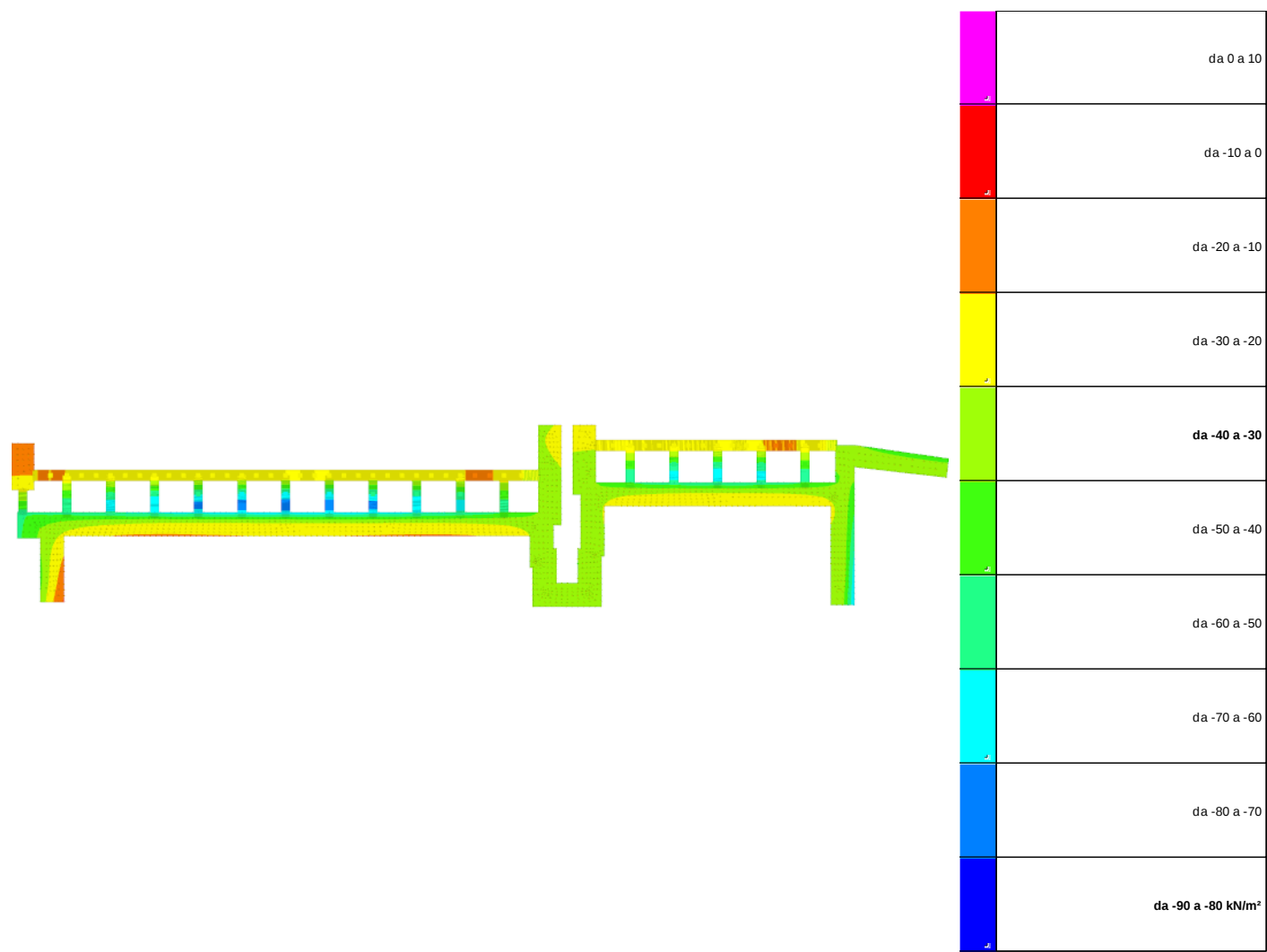
Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1523	SLU 6	-0.000557	-44.56	SLU 1	-0.0004219	-33.753
1524	SLU 6	-0.0005644	-45.155	SLU 1	-0.0004264	-34.113
1525	SLU 6	-0.0003442	-27.534	SLU 1	-0.0002481	-19.846
1526	SLU 6	-0.0003358	-26.86	SLU 1	-0.0002482	-19.856
1527	SLU 6	-0.0003248	-25.984	SLU 1	-0.0002461	-19.686
1528	SLU 6	-0.0005961	-47.688	SLU 1	-0.0004502	-36.016
1529	SLU 6	-0.0005946	-47.566	SLU 1	-0.0004507	-36.057
1530	SLU 6	-0.0005998	-47.986	SLU 1	-0.0004516	-36.126
1531	SLU 5	-0.0004102	-32.812	SLU 2	-0.0003078	-24.623
1532	SLU 6	-0.0005355	-42.837	SLU 1	-0.0004086	-32.688
1533	SLU 6	-0.0006072	-48.578	SLU 1	-0.0004555	-36.438
1534	SLU 6	-0.0006167	-49.338	SLU 1	-0.0004609	-36.868
1535	SLU 5	-0.0004124	-32.996	SLU 2	-0.0003106	-24.852
1536	SLU 6	-0.0005697	-45.574	SLU 1	-0.0004288	-34.302
1537	SLU 6	-0.0005858	-46.861	SLU 1	-0.0004388	-35.106
1538	SLU 5	-0.0004153	-33.221	SLU 2	-0.0003139	-25.11
1539	SLU 6	-0.0003313	-26.506	SLU 1	-0.0002318	-18.542
1540	SLU 6	-0.0003325	-26.604	SLU 1	-0.0002315	-18.517
1541	SLU 6	-0.0003489	-27.912	SLU 1	-0.0002262	-18.097
1542	SLU 6	-0.0003571	-28.564	SLU 1	-0.0002226	-17.81
1543	SLU 6	-0.0003589	-28.713	SLU 1	-0.000223	-17.837
1544	SLU 6	-0.0003595	-28.76	SLU 1	-0.0002238	-17.907
1545	SLU 6	-0.00036	-28.797	SLU 1	-0.0002242	-17.934
1546	SLU 6	-0.0003594	-28.755	SLU 1	-0.0002248	-17.987
1547	SLU 6	-0.0003598	-28.782	SLU 1	-0.0002252	-18.013
1548	SLU 6	-0.0003607	-28.856	SLU 1	-0.0002251	-18.009
1549	SLU 6	-0.0003601	-28.807	SLU 1	-0.0002253	-18.027
1550	SLU 6	-0.0003602	-28.816	SLU 1	-0.0002254	-18.033
1551	SLU 6	-0.000361	-28.88	SLU 1	-0.0002253	-18.024
1552	SLU 6	-0.0003602	-28.819	SLU 1	-0.0002254	-18.035
1553	SLU 6	-0.0003602	-28.818	SLU 1	-0.0002254	-18.035
1554	SLU 6	-0.000361	-28.878	SLU 1	-0.0002253	-18.023
1555	SLU 6	-0.0003602	-28.815	SLU 1	-0.0002254	-18.033
1556	SLU 6	-0.0003601	-28.811	SLU 1	-0.0002254	-18.03
1557	SLU 6	-0.0003609	-28.869	SLU 1	-0.0002252	-18.017
1558	SLU 6	-0.0003601	-28.808	SLU 1	-0.0002254	-18.028
1559	SLU 6	-0.0003601	-28.805	SLU 1	-0.0002253	-18.026
1560	SLU 6	-0.0003608	-28.863	SLU 1	-0.0002252	-18.013
1561	SLU 6	-0.00036	-28.804	SLU 1	-0.0002253	-18.025
1562	SLU 6	-0.00036	-28.803	SLU 1	-0.0002253	-18.025
1563	SLU 6	-0.0003608	-28.863	SLU 1	-0.0002252	-18.013
1564	SLU 6	-0.0003601	-28.809	SLU 1	-0.0002254	-18.029
1565	SLU 6	-0.0003603	-28.82	SLU 1	-0.0002255	-18.038
1566	SLU 6	-0.0003612	-28.893	SLU 1	-0.0002255	-18.039
1567	SLU 6	-0.0003604	-28.829	SLU 1	-0.0002256	-18.049
1568	SLU 6	-0.0003594	-28.752	SLU 1	-0.0002247	-17.976
1569	SLU 6	-0.0003574	-28.595	SLU 1	-0.0002219	-17.754
1570	SLU 6	-0.000353	-28.237	SLU 1	-0.0002183	-17.464
1571	SLU 6	-0.0003548	-28.382	SLU 1	-0.0002195	-17.559
1572	SLU 6	-0.0003775	-30.201	SLU 1	-0.0002396	-19.168
1573	SLU 6	-0.0004484	-35.872	SLU 1	-0.0003092	-24.737
1574	SLU 6	-0.0005167	-41.34	SLU 1	-0.0003829	-30.63
1575	SLU 6	-0.0005166	-41.332	SLU 1	-0.0003837	-30.697
1576	SLU 6	-0.0005142	-41.138	SLU 1	-0.0003841	-30.727
1577	SLU 6	-0.000507	-40.558	SLU 1	-0.0003812	-30.492
1578	SLU 5	-0.0004189	-33.51	SLU 2	-0.0003177	-25.415
1579	SLU 6	-0.0004684	-37.471	SLU 1	-0.0003586	-28.69
1580	SLU 6	-0.000495	-39.6	SLU 1	-0.0003744	-29.951
1581	SLU 6	-0.0005395	-43.159	SLU 1	-0.00041	-32.802
1582	SLU 6	-0.0005567	-44.532	SLU 1	-0.0004202	-33.615
1583	SLU 6	-0.0004818	-38.542	SLU 1	-0.0003665	-29.321
1584	SLU 5	-0.0004234	-33.872	SLU 2	-0.0003222	-25.774
1585	SLU 6	-0.0005596	-44.771	SLU 1	-0.0004217	-33.736
1586	SLU 5	-0.0004289	-34.311	SLU 2	-0.0003274	-26.19
1587	SLU 6	-0.0005461	-43.684	SLU 1	-0.0004132	-33.054
1588	SLU 5	-0.0004354	-34.831	SLU 2	-0.0003333	-26.666
1589	SLU 5	-0.0004429	-35.434	SLU 2	-0.0003401	-27.207
1590	SLU 5	-0.0002868	-22.942	SLU 2	-0.0002201	-17.612
1591	SLU 6	-0.0002933	-23.462	SLU 1	-0.0002202	-17.617
1592	SLU 6	-0.0005893	-47.145	SLU 1	-0.0004445	-35.562
1593	SLU 6	-0.0005833	-46.664	SLU 1	-0.0004417	-35.337
1594	SLU 6	-0.0004519	-36.153	SLU 1	-0.0003474	-27.79
1595	SLU 6	-0.0002981	-23.847	SLU 1	-0.0002182	-17.454
1596	SLU 6	-0.0005519	-44.149	SLU 1	-0.0004156	-33.247
1597	SLU 6	-0.0005927	-47.417	SLU 1	-0.0004455	-35.643
1598	SLU 6	-0.0005201	-41.606	SLU 1	-0.0003971	-31.77
1599	SLU 6	-0.0004627	-37.018	SLU 1	-0.0003549	-28.396
1600	SLU 6	-0.0005965	-47.718	SLU 1	-0.0004467	-35.732
1601	SLU 6	-0.0005458	-43.667	SLU 1	-0.0004117	-32.937
1602	SLU 6	-0.0002978	-23.82	SLU 1	-0.0002126	-17.008
1603	SLU 5	-0.0004735	-37.881	SLU 2	-0.0003567	-28.535
1604	SLU 6	-0.0004749	-37.989	SLU 1	-0.0003635	-29.083
1605	SLU 6	-0.0006	-48	SLU 1	-0.0004475	-35.801
1606	SLU 6	-0.0002988	-23.908	SLU 1	-0.0002096	-16.767
1607	SLU 5	-0.0004754	-38.03	SLU 2	-0.0003593	-28.74
1608	SLU 6	-0.0004885	-39.078	SLU 1	-0.0003732	-29.859
1609	SLU 6	-0.0004599	-36.792	SLU 1	-0.0003519	-28.154
1610	SLU 6	-0.0005586	-44.69	SLU 1	-0.0004176	-33.408
1611	SLU 6	-0.0005483	-43.866	SLU 1	-0.000412	-32.956
1612	SLU 5	-0.0004774	-38.192	SLU 2	-0.0003619	-28.955
1613	SLU 6	-0.0005037	-40.297	SLU 1	-0.0003842	-30.733
1614	SLU 6	-0.0004847	-38.777	SLU 1	-0.0003661	-29.286
1615	SLU 6	-0.0005015	-40.122	SLU 1	-0.0003731	-29.848
1616	SLU 6	-0.0005033	-40.261	SLU 1	-0.000373	-29.838
1617	SLU 6	-0.0004985	-39.88	SLU 1	-0.0003726	-29.804
1618	SLU 6	-0.0004935	-39.484	SLU 1	-0.0003707	-29.654
1619	SLU 6	-0.0005214	-41.712	SLU 1	-0.0003964	-31.713
1620	SLU 5	-0.0004798	-38.385	SLU 2	-0.0003649	-29.191
1621	SLU 6	-0.0005207	-41.655	SLU 1	-0.0003964	-31.712
1622	SLU 6	-0.0004711	-37.692	SLU 1	-0.0003579	-28.636

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1623	SLU 6	-0.0005392	-43.134	SLU 1	-0.0004097	-32.778
1624	SLU 5	-0.0004827	-38.614	SLU 2	-0.0003682	-29.454
1625	SLU 6	-0.0005582	-44.66	SLU 1	-0.0004233	-33.866
1626	SLU 6	-0.0005266	-42.13	SLU 1	-0.0003983	-31.868
1627	SLU 5	-0.0004861	-38.884	SLU 2	-0.0003718	-29.747
1628	SLU 6	-0.0005321	-42.566	SLU 1	-0.000401	-32.077
1629	SLU 5	-0.0002583	-20.665	SLU 2	-0.0001933	-15.462
1630	SLU 6	-0.0005823	-46.586	SLU 1	-0.0004387	-35.095
1631	SLU 6	-0.0005743	-45.943	SLU 1	-0.0004343	-34.741
1632	SLU 5	-0.00049	-39.196	SLU 2	-0.0003759	-30.072
1633	SLU 6	-0.0002586	-20.689	SLU 1	-0.0001977	-15.818
1634	SLU 6	-0.0002632	-21.059	SLU 1	-0.0001959	-15.676
1635	SLU 6	-0.0004945	-39.558	SLU 1	-0.0003803	-30.425
1636	SLU 6	-0.0005021	-40.166	SLU 1	-0.0003836	-30.69
1637	SLU 6	-0.000583	-46.638	SLU 1	-0.0004375	-34.999
1638	SLU 6	-0.0002663	-21.303	SLU 1	-0.0001931	-15.452
1639	SLU 6	-0.0005006	-40.048	SLU 1	-0.0003842	-30.737
1640	SLU 6	-0.000269	-21.522	SLU 1	-0.0001906	-15.244
1641	SLU 6	-0.0005822	-46.578	SLU 1	-0.0004351	-34.806
1642	SLU 6	-0.000469	-37.517	SLU 1	-0.000355	-28.399
1643	SLU 6	-0.0005074	-40.593	SLU 1	-0.0003886	-31.09
1644	SLU 6	-0.0004744	-37.952	SLU 1	-0.0003578	-28.622
1645	SLU 6	-0.0006419	-51.354	SLU 1	-0.0004434	-35.473
1646	SLU 6	-0.0007126	-57.012	SLU 1	-0.0004904	-39.23
1647	SLU 6	-0.0007323	-58.585	SLU 1	-0.0005037	-40.298
1648	SLU 6	-0.0007133	-57.061	SLU 1	-0.000491	-39.278
1649	SLU 6	-0.0006491	-51.925	SLU 1	-0.0004493	-35.946
1650	SLU 6	-0.0005807	-46.452	SLU 1	-0.000432	-34.56
1651	SLU 5	-0.0005361	-42.884	SLU 2	-0.000405	-32.397
1652	SLU 6	-0.0004493	-35.945	SLU 1	-0.0003437	-27.494
1653	SLU 6	-0.000515	-41.198	SLU 1	-0.0003936	-31.488
1654	SLU 5	-0.0005373	-42.983	SLU 2	-0.0004071	-32.568
1655	SLU 6	-0.0005234	-41.87	SLU 1	-0.0003992	-31.937
1656	SLU 6	-0.0004838	-38.702	SLU 1	-0.0003604	-28.83
1657	SLU 6	-0.000456	-36.484	SLU 1	-0.0003469	-27.749
1658	SLU 6	-0.0005146	-41.169	SLU 1	-0.0003873	-30.987
1659	SLU 6	-0.0005237	-41.895	SLU 1	-0.0003901	-31.208
1660	SLU 6	-0.0005186	-41.49	SLU 1	-0.0003886	-31.088
1661	SLU 5	-0.0005384	-43.075	SLU 2	-0.0004092	-32.733
1662	SLU 6	-0.0004854	-38.834	SLU 1	-0.00036	-28.804
1663	SLU 6	-0.0004797	-38.38	SLU 1	-0.0003587	-28.7
1664	SLU 6	-0.0004759	-38.072	SLU 1	-0.0003573	-28.582
1665	SLU 6	-0.0005327	-42.618	SLU 1	-0.0004055	-32.443
1666	SLU 5	-0.0005395	-43.161	SLU 2	-0.0004112	-32.893
1667	SLU 6	-0.0005431	-43.445	SLU 1	-0.0004126	-33.009
1668	SLU 6	-0.0004947	-39.574	SLU 1	-0.0003763	-30.108
1669	SLU 5	-0.0005406	-43.247	SLU 2	-0.0004131	-33.052
1670	SLU 6	-0.0004596	-36.765	SLU 1	-0.0003479	-27.835
1671	SLU 6	-0.0005541	-44.327	SLU 1	-0.0004202	-33.612
1672	SLU 5	-0.0002334	-18.673	SLU 2	-0.0001694	-13.556
1673	SLU 5	-0.0005417	-43.335	SLU 2	-0.0004151	-33.212
1674	SLU 5	-0.0002322	-18.578	SLU 2	-0.0001753	-14.025
1675	SLU 6	-0.0004639	-37.109	SLU 1	-0.0003497	-27.974
1676	SLU 6	-0.0005646	-45.169	SLU 1	-0.0004272	-34.175
1677	SLU 6	-0.0002339	-18.712	SLU 1	-0.0001773	-14.184
1678	SLU 6	-0.0004982	-39.852	SLU 1	-0.0003759	-30.075
1679	SLU 6	-0.0004711	-37.687	SLU 1	-0.0003525	-28.198
1680	SLU 6	-0.0004674	-37.396	SLU 1	-0.0003509	-28.072
1681	SLU 6	-0.0005722	-45.773	SLU 1	-0.0004317	-34.537
1682	SLU 5	-0.0005428	-43.426	SLU 2	-0.0004172	-33.375
1683	SLU 6	-0.0002382	-19.059	SLU 1	-0.0001755	-14.041
1684	SLU 6	-0.0004815	-38.518	SLU 1	-0.0003681	-29.445
1685	SLU 6	-0.0005751	-46.007	SLU 1	-0.0004324	-34.589
1686	SLU 6	-0.0002422	-19.373	SLU 1	-0.0001736	-13.884
1687	SLU 6	-0.0005448	-43.583	SLU 1	-0.0004185	-33.477
1688	SLU 5	-0.0005837	-46.699	SLU 2	-0.0004418	-35.346
1689	SLU 6	-0.0005722	-45.773	SLU 1	-0.0004283	-34.264
1690	SLU 6	-0.0005471	-43.771	SLU 1	-0.0004194	-33.55
1691	SLU 6	-0.0004375	-34.999	SLU 1	-0.0003345	-26.762
1692	SLU 6	-0.0005668	-45.345	SLU 1	-0.0004221	-33.771
1693	SLU 5	-0.0005859	-46.873	SLU 2	-0.0004446	-35.571
1694	SLU 6	-0.0005497	-43.978	SLU 1	-0.0004205	-33.637
1695	SLU 6	-0.000561	-44.88	SLU 1	-0.0004157	-33.255
1696	SLU 6	-0.0004652	-37.22	SLU 1	-0.0003472	-27.775
1697	SLU 6	-0.0004428	-35.426	SLU 1	-0.0003369	-26.952
1698	SLU 6	-0.0004671	-37.37	SLU 1	-0.0003467	-27.737
1699	SLU 5	-0.0005876	-47.01	SLU 2	-0.0004471	-35.767
1700	SLU 6	-0.0005524	-44.195	SLU 1	-0.0004216	-33.731
1701	SLU 6	-0.0004474	-35.795	SLU 1	-0.0003388	-27.103
1702	SLU 6	-0.0004888	-39.102	SLU 1	-0.0003624	-28.995
1703	SLU 6	-0.000457	-36.56	SLU 1	-0.0003428	-27.422
1704	SLU 6	-0.0005554	-44.43	SLU 1	-0.000423	-33.837
1705	SLU 6	-0.0004518	-36.147	SLU 1	-0.0003405	-27.242
1706	SLU 5	-0.0005888	-47.106	SLU 2	-0.0004492	-35.933
1707	SLU 6	-0.0004813	-38.501	SLU 1	-0.0003598	-28.782
1708	SLU 6	-0.0005586	-44.692	SLU 1	-0.0004246	-33.965
1709	SLU 5	-0.0005896	-47.165	SLU 2	-0.0004509	-36.071
1710	SLU 6	-0.0005623	-44.984	SLU 1	-0.0004264	-34.114
1711	SLU 5	-0.0002108	-16.864	SLU 2	-0.0001476	-11.806
1712	SLU 5	-0.0002099	-16.793	SLU 2	-0.0001536	-12.287
1713	SLU 5	-0.0005898	-47.187	SLU 2	-0.0004523	-36.18
1714	SLU 5	-0.0002087	-16.695	SLU 2	-0.0001593	-12.745
1715	SLU 6	-0.0005661	-45.289	SLU 1	-0.0004284	-34.27
1716	SLU 6	-0.0002125	-17.001	SLU 1	-0.0001593	-12.743
1717	SLU 6	-0.0004652	-37.219	SLU 1	-0.0003535	-28.283
1718	SLU 6	-0.0002172	-17.38	SLU 1	-0.0001578	-12.627
1719	SLU 5	-0.0005896	-47.172	SLU 2	-0.0004533	-36.261
1720	SLU 6	-0.0004602	-36.82	SLU 1	-0.0003519	-28.151
1721	SLU 6	-0.0005694	-45.548	SLU 1	-0.0004298	-34.383
1722	SLU 6	-0.0004646	-37.165	SLU 1	-0.0003505	-28.044

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1723	SLU 6	-0.0005898	-47.186	SLU 1	-0.0004531	-36.244
1724	SLU 6	-0.0005705	-45.638	SLU 1	-0.0004293	-34.344
1725	SLU 6	-0.0004265	-34.123	SLU 1	-0.0003261	-26.084
1726	SLU 6	-0.0005676	-45.409	SLU 1	-0.0004256	-34.046
1727	SLU 6	-0.0005897	-47.179	SLU 1	-0.0004521	-36.166
1728	SLU 6	-0.000431	-34.479	SLU 1	-0.0003279	-26.23
1729	SLU 6	-0.0004353	-34.821	SLU 1	-0.0003296	-26.366
1730	SLU 6	-0.0005594	-44.754	SLU 1	-0.0004171	-33.366
1731	SLU 6	-0.0004467	-35.738	SLU 1	-0.0003334	-26.672
1732	SLU 6	-0.0004392	-35.133	SLU 1	-0.0003309	-26.474
1733	SLU 6	-0.000443	-35.444	SLU 1	-0.0003322	-26.578
1734	SLU 6	-0.0004489	-35.913	SLU 1	-0.0003334	-26.672
1735	SLU 6	-0.000549	-43.921	SLU 1	-0.0004065	-32.524
1736	SLU 6	-0.000589	-47.12	SLU 1	-0.0004506	-36.048
1737	SLU 6	-0.0005407	-43.255	SLU 1	-0.0003982	-31.853
1738	SLU 6	-0.0004556	-36.45	SLU 1	-0.0003414	-27.316
1739	SLU 6	-0.0004535	-36.281	SLU 1	-0.0003343	-26.748
1740	SLU 6	-0.0005877	-47.013	SLU 1	-0.0004486	-35.892
1741	SLU 6	-0.0005857	-46.859	SLU 1	-0.0004462	-35.7
1742	SLU 5	-0.0001893	-15.144	SLU 2	-0.0001266	-10.13
1743	SLU 6	-0.0005834	-46.673	SLU 1	-0.0004435	-35.483
1744	SLU 5	-0.0001888	-15.102	SLU 2	-0.0001329	-10.634
1745	SLU 5	-0.000188	-15.038	SLU 2	-0.000139	-11.12
1746	SLU 6	-0.0004438	-35.505	SLU 1	-0.0003291	-26.328
1747	SLU 6	-0.000188	-15.037	SLU 1	-0.0001438	-11.501
1748	SLU 6	-0.0001933	-15.464	SLU 1	-0.0001427	-11.418
1749	SLU 6	-0.0005808	-46.466	SLU 1	-0.0004406	-35.25
1750	SLU 6	-0.0004425	-35.398	SLU 1	-0.0003359	-26.873
1751	SLU 6	-0.0004414	-35.311	SLU 1	-0.0003374	-26.994
1752	SLU 6	-0.0004417	-35.339	SLU 1	-0.000333	-26.642
1753	SLU 6	-0.0004405	-35.24	SLU 1	-0.0003285	-26.279
1754	SLU 6	-0.0004401	-35.208	SLU 1	-0.00033	-26.401
1755	SLU 6	-0.0005781	-46.247	SLU 1	-0.0004376	-35.009
1756	SLU 6	-0.0004187	-33.496	SLU 1	-0.0003199	-25.59
1757	SLU 6	-0.0004221	-33.767	SLU 1	-0.000321	-25.679
1758	SLU 6	-0.0004254	-34.03	SLU 1	-0.000322	-25.759
1759	SLU 6	-0.0004282	-34.26	SLU 1	-0.0003226	-25.811
1760	SLU 6	-0.0004306	-34.451	SLU 1	-0.0003229	-25.833
1761	SLU 6	-0.0005752	-46.014	SLU 1	-0.0004344	-34.754
1762	SLU 6	-0.0004324	-34.596	SLU 1	-0.0003228	-25.824
1763	SLU 6	-0.0004335	-34.683	SLU 1	-0.0003221	-25.772
1764	SLU 6	-0.0005716	-45.728	SLU 1	-0.0004306	-34.449
1765	SLU 6	-0.0004236	-33.889	SLU 1	-0.0003115	-24.92
1766	SLU 6	-0.0004223	-33.786	SLU 1	-0.0003096	-24.766
1767	SLU 6	-0.0003884	-31.073	SLU 1	-0.0002626	-21.009
1768	SLU 6	-0.0003644	-29.15	SLU 1	-0.0002294	-18.351
1769	SLU 6	-0.0003573	-28.586	SLU 1	-0.0002215	-17.717
1770	SLU 6	-0.0003576	-28.607	SLU 1	-0.0002219	-17.751
1771	SLU 6	-0.00036	-28.8	SLU 1	-0.0002239	-17.912
1772	SLU 6	-0.0003602	-28.819	SLU 1	-0.0002253	-18.028
1773	SLU 6	-0.0003607	-28.855	SLU 1	-0.0002259	-18.069
1774	SLU 6	-0.0003617	-28.935	SLU 1	-0.0002259	-18.073
1775	SLU 6	-0.0003608	-28.864	SLU 1	-0.0002259	-18.075
1776	SLU 6	-0.0003599	-28.788	SLU 1	-0.000225	-18.001
1777	SLU 6	-0.0003579	-28.63	SLU 1	-0.0002222	-17.778
1778	SLU 6	-0.0003529	-28.229	SLU 1	-0.0002183	-17.462
1779	SLU 6	-0.0003533	-28.264	SLU 1	-0.0002186	-17.491
1780	SLU 6	-0.000374	-29.917	SLU 1	-0.0002375	-19.001
1781	SLU 6	-0.0004345	-34.758	SLU 1	-0.0002967	-23.736
1782	SLU 6	-0.0005191	-41.528	SLU 1	-0.000379	-30.322
1783	SLU 6	-0.0005239	-41.913	SLU 1	-0.0003837	-30.698
1784	SLU 6	-0.0005432	-43.459	SLU 1	-0.0004026	-32.211
1785	SLU 6	-0.000557	-44.562	SLU 1	-0.0004161	-33.287
1786	SLU 6	-0.000566	-45.279	SLU 1	-0.0004249	-33.993
1787	SLU 6	-0.0004258	-34.067	SLU 1	-0.0003158	-25.267
1788	SLU 6	-0.0004248	-33.983	SLU 1	-0.000317	-25.357
1789	SLU 5	-0.000168	-13.444	SLU 2	-0.0001059	-8.47
1790	SLU 5	-0.0001679	-13.434	SLU 2	-0.0001125	-9.002
1791	SLU 5	-0.0001676	-13.405	SLU 2	-0.000119	-9.517
1792	SLU 5	-0.0001669	-13.355	SLU 2	-0.0001252	-10.017
1793	SLU 6	-0.0001696	-13.569	SLU 1	-0.0001277	-10.22
1794	SLU 6	-0.0004231	-33.849	SLU 1	-0.0003181	-25.446
1795	SLU 6	-0.0004252	-34.013	SLU 1	-0.0003223	-25.781
1796	SLU 6	-0.0004271	-34.164	SLU 1	-0.0003263	-26.103
1797	SLU 6	-0.0004211	-33.687	SLU 1	-0.0003171	-25.366
1798	SLU 6	-0.0004194	-33.556	SLU 1	-0.0003173	-25.381
1799	SLU 6	-0.0004117	-32.94	SLU 1	-0.0003037	-24.295
1800	SLU 6	-0.0004221	-33.769	SLU 1	-0.0003164	-25.315
1801	SLU 6	-0.0004176	-33.408	SLU 1	-0.0003172	-25.377
1802	SLU 6	-0.0004154	-33.229	SLU 1	-0.000317	-25.358
1803	SLU 6	-0.0004225	-33.804	SLU 1	-0.0003154	-25.235
1804	SLU 6	-0.0004225	-33.8	SLU 1	-0.000314	-25.121
1805	SLU 6	-0.0004018	-32.141	SLU 1	-0.0002941	-23.525
1806	SLU 6	-0.0004178	-33.425	SLU 1	-0.0003144	-25.151
1807	SLU 6	-0.0004174	-33.396	SLU 1	-0.0003153	-25.227
1808	SLU 6	-0.0004178	-33.422	SLU 1	-0.0003131	-25.051
1809	SLU 6	-0.0004002	-32.014	SLU 1	-0.0002968	-23.741
1810	SLU 6	-0.0004118	-32.942	SLU 1	-0.0003115	-24.919
1811	SLU 6	-0.0004044	-32.349	SLU 1	-0.0003027	-24.213
1812	SLU 6	-0.000417	-33.363	SLU 1	-0.0003162	-25.296
1813	SLU 6	-0.0004177	-33.413	SLU 1	-0.0003188	-25.505
1814	SLU 6	-0.000417	-33.364	SLU 1	-0.0003114	-24.912
1815	SLU 6	-0.0004166	-33.326	SLU 1	-0.0003174	-25.391
1816	SLU 6	-0.000416	-33.278	SLU 1	-0.0003091	-24.73
1817	SLU 6	-0.0003856	-30.846	SLU 1	-0.0002821	-22.568
1818	SLU 6	-0.0003956	-31.646	SLU 1	-0.0002945	-23.563
1819	SLU 6	-0.0004174	-33.393	SLU 1	-0.0003149	-25.189
1820	SLU 6	-0.0004164	-33.314	SLU 1	-0.0003121	-24.97
1821	SLU 6	-0.0004169	-33.355	SLU 1	-0.0003135	-25.076
1822	SLU 6	-0.0003929	-31.433	SLU 1	-0.0002935	-23.484

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1823	SLU 6	-0.0003858	-30.866	SLU 1	-0.0002858	-22.866
1824	SLU 6	-0.0004188	-33.507	SLU 1	-0.0003165	-25.32
1825	SLU 6	-0.0004152	-33.219	SLU 1	-0.0003103	-24.824
1826	SLU 6	-0.000402	-32.161	SLU 1	-0.0003036	-24.29
1827	SLU 6	-0.0004116	-32.931	SLU 1	-0.0003138	-25.105
1828	SLU 6	-0.0004208	-33.662	SLU 1	-0.0003199	-25.593
1829	SLU 6	-0.000413	-33.038	SLU 1	-0.0003067	-24.539
1830	SLU 6	-0.0004172	-33.376	SLU 1	-0.0003134	-25.068
1831	SLU 6	-0.0003724	-29.791	SLU 1	-0.0002724	-21.792
1832	SLU 6	-0.0004119	-32.953	SLU 1	-0.0003057	-24.457
1833	SLU 6	-0.0004146	-33.168	SLU 1	-0.0003093	-24.742
1834	SLU 6	-0.0004177	-33.414	SLU 1	-0.0003131	-25.045
1835	SLU 6	-0.0004215	-33.72	SLU 1	-0.0003179	-25.429
1836	SLU 6	-0.0004239	-33.913	SLU 1	-0.0003215	-25.723
1837	SLU 6	-0.0004048	-32.382	SLU 1	-0.0003081	-24.648
1838	SLU 6	-0.0003916	-31.33	SLU 1	-0.0002953	-23.625
1839	SLU 6	-0.0003692	-29.533	SLU 1	-0.0002727	-21.816
1840	SLU 6	-0.0003609	-28.87	SLU 1	-0.0002639	-21.113

6.4 Pressioni terreno in SLVf/SLUEcc



Rappresentazione in pianta delle massime compressioni sul terreno in famiglie SLVf/SLUEcc.

Nodo: Nodo che interagisce col terreno.
Ind.: indice del nodo.
Pressione minima: situazione in cui si verifica la pressione minima nel nodo.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione minima.
uz: spostamento massimo verticale del nodo. [m]
Valore: pressione minima sul terreno del nodo. [kN/m²]
Pressione massima: situazione in cui si verifica la pressione massima nel nodo.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione massima.
uz: spostamento minimo verticale del nodo. [m]
Valore: pressione massima sul terreno del nodo. [kN/m²]

Compressione estrema massima -69.23 al nodo di indice 21, di coordinate x = 137.96, y = 75.96, z = 0, nel contesto SLV fondazioni 13.
 Spostamento estremo minimo -0.0008654 al nodo di indice 21, di coordinate x = 137.96, y = 75.96, z = 0, nel contesto SLV fondazioni 13.
 Spostamento estremo massimo 0.0003053 al nodo di indice 450, di coordinate x = 86.78, y = 81.96, z = 0, nel contesto SLV fondazioni 7.

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
2	SLV FO 15	-0.0003356	-26.849	SLV FO 1	-0.0002371	-18.969
4	SLV FO 1	-0.0004132	-33.056	SLV FO 15	-0.0002346	-18.771
5	SLV FO 1	-0.0004174	-33.39	SLV FO 15	-0.0002613	-20.903
6	SLV FO 1	-0.000419	-33.519	SLV FO 15	-0.0002861	-22.889
7	SLV FO 1	-0.0004162	-33.298	SLV FO 15	-0.0003081	-24.647
8	SLV FO 5	-0.0004156	-33.25	SLV FO 11	-0.0003199	-25.592
9	SLV FO 5	-0.0004141	-33.132	SLV FO 11	-0.000326	-26.079
10	SLV FO 9	-0.0004107	-32.858	SLV FO 7	-0.0003295	-26.363
11	SLV FO 9	-0.0004129	-33.031	SLV FO 7	-0.0003241	-25.926
12	SLV FO 9	-0.000413	-33.039	SLV FO 7	-0.0003164	-25.31
13	SLV FO 13	-0.0004128	-33.027	SLV FO 3	-0.0003026	-24.206
14	SLV FO 13	-0.0004148	-33.181	SLV FO 3	-0.000279	-22.323
15	SLV FO 13	-0.0004126	-33.009	SLV FO 3	-0.0002526	-20.211
16	SLV FO 13	-0.0004081	-32.648	SLV FO 3	-0.0002244	-17.951
17	SLV FO 1	-0.0004414	-35.315	SLV FO 15	0.000005	0.398
18	SLV FO 1	-0.0004264	-34.114	SLV FO 15	-0.000203	-16.242
19	SLV FO 9	-0.0004533	-36.265	SLV FO 7	-0.0003694	-29.553
20	SLV FO 13	-0.0006489	-51.911	SLV FO 3	-0.0003656	-29.246
21	SLV FO 13	-0.0008654	-69.23	SLV FO 3	-0.0003365	-26.922
22	SLV FO 9	-0.0004261	-34.086	SLV FO 7	-0.0003384	-27.069
23	SLV FO 9	-0.0004237	-33.898	SLV FO 7	-0.0003439	-27.511
24	SLV FO 5	-0.0004273	-34.182	SLV FO 11	-0.0003404	-27.228
25	SLV FO 9	-0.0004274	-34.188	SLV FO 7	-0.0003317	-26.534
26	SLV FO 5	-0.0004298	-34.383	SLV FO 11	-0.0003352	-26.817
27	SLV FO 1	-0.0004323	-34.581	SLV FO 15	-0.0003235	-25.881
28	SLV FO 13	-0.0004296	-34.37	SLV FO 3	-0.0003182	-25.458
29	SLV FO 1	-0.000436	-34.88	SLV FO 15	-0.0003032	-24.258
30	SLV FO 13	-0.0004326	-34.612	SLV FO 3	-0.0002962	-23.7
31	SLV FO 1	-0.0004702	-37.617	SLV FO 15	-0.000259	-20.719
32	SLV FO 1	-0.0003621	-28.968	SLV FO 15	-0.0002113	-16.906
33	SLV FO 5	-0.000264	-21.119	SLV FO 11	-0.0001546	-12.369
34	SLV FO 9	-0.000182	-14.561	SLV FO 7	-0.0000826	-6.605
35	SLV FO 9	-0.0001103	-8.827	SLV FO 7	-0.0000003	-0.022
36	SLV FO 1	-0.0004322	-34.575	SLV FO 15	-0.0002519	-20.149
37	SLV FO 13	-0.0004283	-34.267	SLV FO 3	-0.000242	-19.36
38	SLV FO 13	-0.0004354	-34.834	SLV FO 3	-0.000274	-21.924
39	SLV FO 1	-0.0004393	-35.142	SLV FO 15	-0.0002832	-22.656
40	SLV FO 9	-0.0004369	-34.954	SLV FO 7	-0.0003586	-28.686
41	SLV FO 9	-0.0004397	-35.174	SLV FO 7	-0.0003533	-28.264
42	SLV FO 5	-0.0004407	-35.254	SLV FO 11	-0.0003552	-28.414
43	SLV FO 13	-0.0006407	-51.257	SLV FO 3	-0.0003682	-29.454
44	SLV FO 13	-0.0008563	-68.506	SLV FO 3	-0.0003395	-27.156
45	SLV FO 9	-0.0004417	-35.335	SLV FO 7	-0.0003471	-27.765
46	SLV FO 1	-0.0004414	-35.316	SLV FO 15	0.0000082	0.655
47	SLV FO 5	-0.0004438	-35.505	SLV FO 11	-0.0003505	-28.037
48	SLV FO 1	-0.0004262	-34.095	SLV FO 15	-0.0002004	-16.028
49	SLV FO 9	-0.0004474	-35.79	SLV FO 7	-0.0003711	-29.686
50	SLV FO 1	-0.0004492	-35.937	SLV FO 15	-0.0003177	-25.414
51	SLV FO 13	-0.0004465	-35.723	SLV FO 3	-0.000311	-24.882
52	SLV FO 1	-0.000449	-35.923	SLV FO 15	-0.0003387	-27.093
53	SLV FO 13	-0.0004468	-35.745	SLV FO 3	-0.0003333	-26.664
54	SLV FO 1	-0.0004507	-36.053	SLV FO 15	-0.000305	-24.402
55	SLV FO 13	-0.000448	-35.84	SLV FO 3	-0.0002977	-23.816
56	SLV FO 1	-0.0004593	-36.744	SLV FO 15	-0.0003373	-26.982
57	SLV FO 13	-0.0004573	-36.581	SLV FO 3	-0.0003316	-26.527
58	SLV FO 9	-0.0001952	-15.619	SLV FO 7	-0.0000918	-7.341
59	SLV FO 9	-0.0001293	-10.342	SLV FO 7	-0.0000137	-1.093
60	SLV FO 5	-0.0002701	-21.609	SLV FO 11	-0.0001618	-12.947
61	SLV FO 1	-0.0004599	-36.791	SLV FO 15	-0.0003253	-26.025
62	SLV FO 9	-0.0004494	-35.953	SLV FO 7	-0.0003728	-29.825
63	SLV FO 9	-0.0004524	-36.19	SLV FO 7	-0.0003677	-29.414
64	SLV FO 1	-0.0004877	-39.019	SLV FO 15	-0.0002797	-22.375
65	SLV FO 5	-0.0004532	-36.253	SLV FO 11	-0.0003694	-29.555
66	SLV FO 13	-0.0004577	-36.619	SLV FO 3	-0.000319	-25.517
67	SLV FO 9	-0.0004548	-36.382	SLV FO 7	-0.000362	-28.957
68	SLV FO 5	-0.0004565	-36.522	SLV FO 11	-0.0003651	-29.209
69	SLV FO 1	-0.0004486	-35.888	SLV FO 15	-0.0002672	-21.377
70	SLV FO 13	-0.0004462	-35.694	SLV FO 3	-0.0002577	-20.618
71	SLV FO 1	-0.0004553	-36.423	SLV FO 15	-0.0002917	-23.338
72	SLV FO 13	-0.0004532	-36.252	SLV FO 3	-0.0002837	-22.693
73	SLV FO 1	-0.0004607	-36.857	SLV FO 15	-0.0003569	-28.551
74	SLV FO 13	-0.0004592	-36.736	SLV FO 3	-0.0003523	-28.182
75	SLV FO 1	-0.0003648	-29.187	SLV FO 15	-0.0002273	-18.183
76	SLV FO 1	-0.0004621	-36.969	SLV FO 15	-0.0003138	-25.106
77	SLV FO 13	-0.0004602	-36.815	SLV FO 3	-0.0003069	-24.549
78	SLV FO 1	-0.0004668	-37.343	SLV FO 15	-0.0003464	-27.716
79	SLV FO 13	-0.0004652	-37.212	SLV FO 3	-0.0003411	-27.289
80	SLV FO 1	-0.0004684	-37.474	SLV FO 15	-0.0003353	-26.824
81	SLV FO 13	-0.0004668	-37.34	SLV FO 3	-0.0003294	-26.354
82	SLV FO 13	-0.0006322	-50.578	SLV FO 3	-0.000371	-29.68
83	SLV FO 13	-0.0008462	-67.698	SLV FO 3	-0.0003429	-27.431
84	SLV FO 1	-0.000441	-35.28	SLV FO 15	0.0000103	0.824
85	SLV FO 1	-0.000469	-37.521	SLV FO 15	-0.0003273	-26.187
86	SLV FO 13	-0.0004675	-37.398	SLV FO 3	-0.0003212	-25.692
87	SLV FO 1	-0.000426	-34.079	SLV FO 15	-0.0001943	-15.543
88	SLV FO 5	-0.0004645	-37.163	SLV FO 11	-0.000383	-30.643
89	SLV FO 9	-0.0004609	-36.87	SLV FO 7	-0.0003866	-30.929
90	SLV FO 9	-0.0004404	-35.236	SLV FO 7	-0.0003721	-29.764
91	SLV FO 9	-0.0004641	-37.129	SLV FO 7	-0.0003816	-30.526
92	SLV FO 5	-0.0004674	-37.396	SLV FO 11	-0.000378	-30.243
93	SLV FO 9	-0.0004664	-37.31	SLV FO 7	-0.0003755	-30.038
94	SLV FO 1	-0.0004711	-37.691	SLV FO 15	-0.0003688	-29.506
95	SLV FO 13	-0.0004703	-37.62	SLV FO 3	-0.0003647	-29.178
96	SLV FO 1	-0.0004755	-38.041	SLV FO 15	-0.0003551	-28.41
97	SLV FO 13	-0.0004744	-37.952	SLV FO 3	-0.00035	-28.004
98	SLV FO 5	-0.0003231	-25.845	SLV FO 11	-0.0002056	-16.45
99	SLV FO 1	-0.0004765	-38.121	SLV FO 15	-0.0003435	-27.479
100	SLV FO 9	-0.0002695	-21.556	SLV FO 7	-0.0001626	-13.012
101	SLV FO 13	-0.0004753	-38.028	SLV FO 3	-0.0003378	-27.026
102	SLV FO 1	-0.0004749	-37.99	SLV FO 15	-0.000332	-26.557

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
103	SLV FO 13	-0.0004739		-37.914	SLV FO 3	-0.0003263		-26.101
104	SLV FO 9	-0.0002088		-16.703	SLV FO 7	-0.0001011		-8.09
105	SLV FO 1	-0.0004659		-37.271	SLV FO 15	-0.0002996		-23.965
106	SLV FO 9	-0.0001476		-11.812	SLV FO 7	-0.0000265		-2.118
107	SLV FO 1	-0.0004722		-37.779	SLV FO 15	-0.0003202		-25.618
108	SLV FO 1	-0.0004598		-36.785	SLV FO 15	-0.0002791		-22.328
109	SLV FO 13	-0.0004714		-37.712	SLV FO 3	-0.0003137		-25.1
110	SLV FO 13	-0.0004653		-37.226	SLV FO 3	-0.0002922		-23.377
111	SLV FO 13	-0.0004591		-36.73	SLV FO 3	-0.0002701		-21.605
112	SLV FO 1	-0.0005056		-40.444	SLV FO 15	-0.0003008		-24.067
113	SLV FO 1	-0.0004184		-33.473	SLV FO 15	-0.0003258		-26.061
114	SLV FO 1	-0.000422		-33.763	SLV FO 15	-0.0002509		-20.069
115	SLV FO 1	-0.0004821		-38.567	SLV FO 15	-0.0003584		-28.671
116	SLV FO 1	-0.0004796		-38.366	SLV FO 15	-0.0003767		-30.133
117	SLV FO 5	-0.000476		-38.081	SLV FO 11	-0.0003887		-31.096
118	SLV FO 5	-0.0004738		-37.901	SLV FO 11	-0.0003951		-31.607
119	SLV FO 9	-0.0004703		-37.62	SLV FO 7	-0.0003989		-31.915
120	SLV FO 9	-0.0004736		-37.887	SLV FO 7	-0.0003937		-31.494
121	SLV FO 9	-0.0004753		-38.021	SLV FO 7	-0.0003862		-30.896
122	SLV FO 13	-0.0004789		-38.311	SLV FO 3	-0.0003728		-29.822
123	SLV FO 13	-0.0004811		-38.489	SLV FO 3	-0.0003535		-28.277
124	SLV FO 1	-0.0004032		-32.252	SLV FO 15	-0.0002572		-20.579
125	SLV FO 1	-0.0004825		-38.603	SLV FO 15	-0.0003492		-27.936
126	SLV FO 13	-0.0004819		-38.55	SLV FO 3	-0.0003437		-27.495
127	SLV FO 1	-0.0004799		-38.394	SLV FO 15	-0.0003382		-27.056
128	SLV FO 13	-0.0004795		-38.358	SLV FO 3	-0.0003325		-26.602
129	SLV FO 13	-0.0006236		-49.885	SLV FO 3	-0.0003739		-29.912
130	SLV FO 13	-0.0008351		-66.805	SLV FO 3	-0.0003468		-27.746
131	SLV FO 1	-0.0004399		-35.19	SLV FO 15	0.0000106		0.85
132	SLV FO 5	-0.00034		-27.201	SLV FO 11	-0.0002214		-17.712
133	SLV FO 13	-0.0004737		-37.898	SLV FO 3	-0.0003883		-31.06
134	SLV FO 1	-0.0004294		-34.35	SLV FO 15	-0.0001329		-10.63
135	SLV FO 1	-0.0004226		-33.811	SLV FO 15	-0.0002335		-18.676
136	SLV FO 1	-0.0004176		-33.408	SLV FO 15	-0.0003409		-27.273
137	SLV FO 9	-0.0002831		-22.646	SLV FO 7	-0.0001755		-14.043
138	SLV FO 1	-0.0004792		-38.333	SLV FO 15	-0.0003315		-26.517
139	SLV FO 13	-0.0004797		-38.373	SLV FO 3	-0.0003257		-26.054
140	SLV FO 1	-0.0004711		-37.684	SLV FO 15	-0.0003077		-24.612
141	SLV FO 13	-0.0004723		-37.781	SLV FO 3	-0.000301		-24.08
142	SLV FO 1	-0.0004637		-37.092	SLV FO 15	-0.0002864		-22.916
143	SLV FO 13	-0.0004652		-37.212	SLV FO 3	-0.0002779		-22.234
144	SLV FO 9	-0.0001651		-13.206	SLV FO 7	-0.0000391		-3.126
145	SLV FO 1	-0.0004854		-38.832	SLV FO 15	-0.0003527		-28.217
146	SLV FO 13	-0.0004859		-38.873	SLV FO 3	-0.0003477		-27.814
147	SLV FO 1	-0.0004881		-39.045	SLV FO 15	-0.0003689		-29.512
148	SLV FO 13	-0.0004886		-39.088	SLV FO 3	-0.0003651		-29.21
149	SLV FO 1	-0.0004876		-39.012	SLV FO 15	-0.0003892		-31.137
150	SLV FO 13	-0.0004882		-39.058	SLV FO 3	-0.0003866		-30.929
151	SLV FO 9	-0.0002279		-18.232	SLV FO 7	-0.0001175		-9.398
152	SLV FO 5	-0.0004867		-38.935	SLV FO 11	-0.0004058		-32.466
153	SLV FO 5	-0.000487		-38.963	SLV FO 11	-0.0004142		-33.14
154	SLV FO 9	-0.0004843		-38.743	SLV FO 7	-0.0004186		-33.491
155	SLV FO 9	-0.0004875		-39.001	SLV FO 7	-0.0004133		-33.063
156	SLV FO 9	-0.0004873		-38.982	SLV FO 7	-0.0004042		-32.339
157	SLV FO 1	-0.0005209		-41.668	SLV FO 15	-0.0003225		-25.8
158	SLV FO 1	-0.000408		-32.643	SLV FO 15	-0.0002717		-21.74
159	SLV FO 5	-0.0003532		-28.252	SLV FO 11	-0.0002367		-18.939
160	SLV FO 13	-0.0006148		-49.187	SLV FO 3	-0.0003768		-30.147
161	SLV FO 13	-0.000823		-65.842	SLV FO 3	-0.0003512		-28.094
162	SLV FO 1	-0.0004379		-35.034	SLV FO 15	0.0000087		0.699
163	SLV FO 13	-0.0004848		-38.786	SLV FO 3	-0.0003893		-31.142
164	SLV FO 1	-0.0004293		-34.345	SLV FO 15	-0.0001155		-9.239
165	SLV FO 9	-0.0003022		-24.175	SLV FO 7	-0.0001954		-15.635
166	SLV FO 1	-0.0004221		-33.766	SLV FO 15	-0.0002284		-18.27
167	SLV FO 1	-0.0004167		-33.337	SLV FO 15	-0.0003458		-27.661
168	SLV FO 9	-0.000266		-21.281	SLV FO 7	-0.0001591		-12.731
169	SLV FO 1	-0.0004771		-38.168	SLV FO 15	-0.0003344		-26.753
170	SLV FO 1	-0.0004688		-37.502	SLV FO 15	-0.0003117		-24.935
171	SLV FO 13	-0.00048		-38.401	SLV FO 3	-0.0003298		-26.382
172	SLV FO 13	-0.0004723		-37.785	SLV FO 3	-0.0003056		-24.449
173	SLV FO 1	-0.0004601		-36.812	SLV FO 15	-0.0002894		-23.148
174	SLV FO 5	-0.0004918		-39.345	SLV FO 11	-0.0004187		-33.493
175	SLV FO 9	-0.0004946		-39.567	SLV FO 7	-0.0004187		-33.493
176	SLV FO 1	-0.0004898		-39.185	SLV FO 15	-0.0003984		-31.873
177	SLV FO 13	-0.0004921		-39.364	SLV FO 3	-0.0003977		-31.814
178	SLV FO 1	-0.0004836		-38.686	SLV FO 15	-0.0003564		-28.509
179	SLV FO 13	-0.0004861		-38.89	SLV FO 3	-0.0003527		-28.218
180	SLV FO 1	-0.0004876		-39.008	SLV FO 15	-0.0003758		-30.064
181	SLV FO 13	-0.00049		-39.199	SLV FO 3	-0.0003735		-29.881
182	SLV FO 13	-0.0004643		-37.147	SLV FO 3	-0.0002814		-22.516
183	SLV FO 9	-0.0001816		-14.53	SLV FO 7	-0.0000522		-4.174
184	SLV FO 1	-0.0005278		-42.227	SLV FO 15	-0.0003419		-27.353
185	SLV FO 1	-0.0004148		-33.184	SLV FO 15	-0.0002904		-23.231
186	SLV FO 9	-0.0002284		-18.273	SLV FO 7	-0.0001136		-9.09
187	SLV FO 5	-0.0003614		-28.909	SLV FO 11	-0.0002517		-20.135
188	SLV FO 9	-0.0003118		-24.948	SLV FO 7	-0.0002087		-16.694
189	SLV FO 9	-0.0002694		-21.555	SLV FO 7	-0.0001633		-13.06
190	SLV FO 13	-0.0006061		-48.491	SLV FO 3	-0.0003798		-30.382
191	SLV FO 13	-0.0008102		-64.814	SLV FO 3	-0.0003558		-28.467
192	SLV FO 1	-0.0004351		-34.811	SLV FO 15	0.0000045		0.359
193	SLV FO 13	-0.0004887		-39.095	SLV FO 3	-0.0003906		-31.245
194	SLV FO 1	-0.0004208		-33.667	SLV FO 15	-0.0002294		-18.353
195	SLV FO 1	-0.0004278		-34.222	SLV FO 15	-0.0001121		-8.97
196	SLV FO 1	-0.0004157		-33.253	SLV FO 15	-0.0003481		-27.847
197	SLV FO 5	-0.0004927		-39.417	SLV FO 11	-0.0004283		-34.266
198	SLV FO 9	-0.0004981		-39.849	SLV FO 7	-0.0004304		-34.429
199	SLV FO 1	-0.0004703		-37.628	SLV FO 15	-0.0003349		-26.794
200	SLV FO 1	-0.0004886		-39.085	SLV FO 15	-0.0004055		-32.437
201	SLV FO 13	-0.0004927		-39.418	SLV FO 3	-0.0004069		-32.556
202	SLV FO 1	-0.000484		-38.719	SLV FO 15	-0.0003807		-30.458

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
203	SLV FO 13	-0.0004884		-39.075	SLV FO 3	-0.0003801		-30.408
204	SLV FO 1	-0.0004609		-36.872	SLV FO 15	-0.0003118		-24.943
205	SLV FO 1	-0.000478		-38.24	SLV FO 15	-0.0003582		-28.655
206	SLV FO 13	-0.0004831		-38.649	SLV FO 3	-0.0003569		-28.551
207	SLV FO 13	-0.0004759		-38.073	SLV FO 3	-0.0003323		-26.583
208	SLV FO 1	-0.0004511		-36.088	SLV FO 15	-0.000289		-23.118
209	SLV FO 13	-0.0004673		-37.382	SLV FO 3	-0.0003068		-24.542
210	SLV FO 13	-0.0004585		-36.681	SLV FO 3	-0.0002818		-22.543
211	SLV FO 1	-0.0005272		-42.179	SLV FO 15	-0.0003605		-28.836
212	SLV FO 5	-0.000417		-33.36	SLV FO 11	-0.0003086		-24.688
213	SLV FO 9	-0.000198		-15.844	SLV FO 7	-0.0000665		-5.319
214	SLV FO 5	-0.0003671		-29.371	SLV FO 11	-0.0002672		-21.376
215	SLV FO 9	-0.0002379		-19.031	SLV FO 7	-0.0001216		-9.73
216	SLV FO 9	-0.0002771		-22.167	SLV FO 7	-0.0001727		-13.819
217	SLV FO 9	-0.0003196		-25.568	SLV FO 7	-0.0002221		-17.771
218	SLV FO 13	-0.0005975		-47.797	SLV FO 3	-0.0003827		-30.614
219	SLV FO 13	-0.0007965		-63.722	SLV FO 3	-0.0003608		-28.863
220	SLV FO 13	-0.0004835		-38.68	SLV FO 3	-0.0003923		-31.386
221	SLV FO 1	-0.0004145		-33.16	SLV FO 15	-0.0003486		-27.89
222	SLV FO 1	-0.0004192		-33.533	SLV FO 15	-0.0002306		-18.451
223	SLV FO 1	-0.0004315		-34.52	SLV FO 15	-0.0000021		-0.171
224	SLV FO 1	-0.0004252		-34.017	SLV FO 15	-0.0001156		-9.245
225	SLV FO 5	-0.0004914		-39.315	SLV FO 11	-0.000436		-34.877
226	SLV FO 9	-0.0004996		-39.967	SLV FO 7	-0.0004403		-35.22
227	SLV FO 1	-0.000462		-36.963	SLV FO 15	-0.0003335		-26.683
228	SLV FO 1	-0.0004857		-38.853	SLV FO 15	-0.0004111		-32.885
229	SLV FO 13	-0.0004919		-39.351	SLV FO 3	-0.0004149		-33.191
230	SLV FO 1	-0.0004791		-38.328	SLV FO 15	-0.0003846		-30.765
231	SLV FO 13	-0.0004857		-38.854	SLV FO 3	-0.0003856		-30.852
232	SLV FO 13	-0.0004788		-38.304	SLV FO 3	-0.0003603		-28.822
233	SLV FO 1	-0.0004503		-36.028	SLV FO 15	-0.0003099		-24.794
234	SLV FO 13	-0.0004701		-37.606	SLV FO 3	-0.0003337		-26.698
235	SLV FO 1	-0.0004699		-37.596	SLV FO 15	-0.0003578		-28.62
236	SLV FO 13	-0.0004601		-36.81	SLV FO 3	-0.0003068		-24.548
237	SLV FO 1	-0.0004289		-34.312	SLV FO 15	-0.000266		-21.279
238	SLV FO 1	-0.000439		-35.117	SLV FO 15	-0.0002868		-22.945
239	SLV FO 13	-0.0004499		-35.993	SLV FO 3	-0.0002803		-22.425
240	SLV FO 1	-0.0005215		-41.721	SLV FO 15	-0.0003778		-30.223
241	SLV FO 5	-0.0004186		-33.484	SLV FO 11	-0.0003247		-25.972
242	SLV FO 5	-0.0003712		-29.696	SLV FO 11	-0.0002826		-22.607
243	SLV FO 9	-0.0003277		-26.215	SLV FO 7	-0.0002366		-18.925
244	SLV FO 9	-0.0002878		-23.024	SLV FO 7	-0.0001859		-14.869
245	SLV FO 9	-0.0002512		-20.093	SLV FO 7	-0.0001346		-10.768
246	SLV FO 9	-0.0002154		-17.234	SLV FO 7	-0.0000824		-6.591
247	SLV FO 1	-0.0004501		-36.007	SLV FO 15	-0.0003179		-25.434
248	SLV FO 1	-0.000456		-36.476	SLV FO 15	-0.0003309		-26.476
249	SLV FO 1	-0.0004612		-36.899	SLV FO 15	-0.0003447		-27.575
250	SLV FO 13	-0.0005888		-47.103	SLV FO 3	-0.0003855		-30.843
251	SLV FO 13	-0.000782		-62.564	SLV FO 3	-0.000366		-29.281
252	SLV FO 13	-0.0004779		-38.229	SLV FO 3	-0.0003939		-31.515
253	SLV FO 1	-0.0004132		-33.059	SLV FO 15	-0.000348		-27.839
254	SLV FO 1	-0.0004171		-33.364	SLV FO 15	-0.0002335		-18.677
255	SLV FO 1	-0.0004219		-33.756	SLV FO 15	-0.0001214		-9.711
256	SLV FO 1	-0.000427		-34.161	SLV FO 15	-0.0000111		-0.891
257	SLV FO 1	-0.0004394		-35.156	SLV FO 15	-0.0003022		-24.172
258	SLV FO 1	-0.0004893		-39.144	SLV FO 15	-0.0004419		-35.35
259	SLV FO 9	-0.0005		-40.002	SLV FO 7	-0.0004489		-35.916
260	SLV FO 1	-0.0004439		-35.511	SLV FO 15	-0.0003129		-25.031
261	SLV FO 1	-0.0004821		-38.568	SLV FO 15	-0.0004157		-33.256
262	SLV FO 13	-0.0004905		-39.241	SLV FO 3	-0.0004219		-33.754
263	SLV FO 1	-0.0004501		-36.012	SLV FO 15	-0.000328		-26.239
264	SLV FO 1	-0.0004738		-37.903	SLV FO 15	-0.0003877		-31.018
265	SLV FO 13	-0.0004825		-38.604	SLV FO 3	-0.0003905		-31.241
266	SLV FO 1	-0.0004655		-37.241	SLV FO 15	-0.0003641		-29.131
267	SLV FO 13	-0.0004639		-37.114	SLV FO 3	-0.0003343		-26.748
268	SLV FO 13	-0.0004739		-37.916	SLV FO 3	-0.0003626		-29.006
269	SLV FO 1	-0.0004571		-36.564	SLV FO 15	-0.0003449		-27.591
270	SLV FO 1	-0.0004273		-34.183	SLV FO 15	-0.0002842		-22.736
271	SLV FO 1	-0.0004359		-34.876	SLV FO 15	-0.000302		-24.156
272	SLV FO 13	-0.0004526		-36.207	SLV FO 3	-0.0003067		-24.533
273	SLV FO 13	-0.0004402		-35.217	SLV FO 3	-0.0002781		-22.249
274	SLV FO 1	-0.000438		-35.041	SLV FO 15	-0.0003092		-24.74
275	SLV FO 1	-0.0004304		-34.432	SLV FO 15	-0.0002945		-23.557
276	SLV FO 1	-0.0004139		-33.11	SLV FO 15	-0.0002627		-21.015
277	SLV FO 1	-0.0005126		-41.008	SLV FO 15	-0.0003936		-31.488
278	SLV FO 5	-0.0004195		-33.556	SLV FO 11	-0.0003397		-27.174
279	SLV FO 5	-0.0003757		-30.057	SLV FO 11	-0.0002976		-23.809
280	SLV FO 1	-0.0004436		-35.485	SLV FO 15	-0.0003236		-25.891
281	SLV FO 9	-0.0003364		-26.916	SLV FO 7	-0.0002505		-20.042
282	SLV FO 9	-0.0003005		-24.04	SLV FO 7	-0.0002001		-16.011
283	SLV FO 9	-0.0002671		-21.366	SLV FO 7	-0.00015		-11.999
284	SLV FO 9	-0.0002348		-18.785	SLV FO 7	-0.0001001		-8.008
285	SLV FO 1	-0.0004292		-34.338	SLV FO 15	-0.0002999		-23.989
286	SLV FO 1	-0.0004496		-35.964	SLV FO 15	-0.0003404		-27.232
287	SLV FO 1	-0.0004868		-38.946	SLV FO 15	-0.0004463		-35.702
288	SLV FO 9	-0.0005		-39.997	SLV FO 7	-0.0004567		-36.539
289	SLV FO 1	-0.0004784		-38.274	SLV FO 15	-0.0004198		-33.581
290	SLV FO 13	-0.0004891		-39.132	SLV FO 3	-0.0004285		-34.284
291	SLV FO 13	-0.0005801		-46.408	SLV FO 3	-0.0003884		-31.07
292	SLV FO 13	-0.0007667		-61.338	SLV FO 3	-0.0003715		-29.72
293	SLV FO 1	-0.0004595		-36.757	SLV FO 15	-0.0003648		-29.182
294	SLV FO 13	-0.0004731		-37.85	SLV FO 3	-0.0003953		-31.625
295	SLV FO 1	-0.0004118		-32.946	SLV FO 15	-0.0003488		-27.9
296	SLV FO 1	-0.0004145		-33.16	SLV FO 15	-0.0002384		-19.069
297	SLV FO 1	-0.0004364		-34.914	SLV FO 15	-0.0003169		-25.353
298	SLV FO 1	-0.0004181		-33.45	SLV FO 15	-0.0001271		-10.168
299	SLV FO 1	-0.0004217		-33.736	SLV FO 15	-0.0000225		-1.801
300	SLV FO 13	-0.0004582		-36.656	SLV FO 3	-0.0003343		-26.744
301	SLV FO 1	-0.0004685		-37.481	SLV FO 15	-0.0003904		-31.233
302	SLV FO 13	-0.0004794		-38.355	SLV FO 3	-0.0003949		-31.588

Nodo Ind.	Cont.	Pressione minima		Cont.	Pressione massima	
		uz	Valore		uz	Valore
303	SLV FO 13	-0.0004683	-37.463	SLV FO 3	-0.0003628	-29.025
304	SLV FO 13	-0.0004459	-35.675	SLV FO 3	-0.0003008	-24.64
305	SLV FO 1	-0.0004198	-33.58	SLV FO 15	-0.0002926	-23.411
306	SLV FO 13	-0.0004304	-34.434	SLV FO 3	-0.0002759	-22.07
307	SLV FO 13	-0.0004191	-33.529	SLV FO 3	-0.0002509	-20.073
308	SLV FO 13	-0.0004485	-35.882	SLV FO 3	-0.0003187	-25.494
309	SLV FO 13	-0.0004542	-36.339	SLV FO 3	-0.0003324	-26.593
310	SLV FO 1	-0.0004372	-34.973	SLV FO 15	-0.000328	-26.243
311	SLV FO 13	-0.0004602	-36.813	SLV FO 3	-0.0003479	-27.83
312	SLV FO 1	-0.0005014	-40.109	SLV FO 15	-0.0004073	-32.585
313	SLV FO 5	-0.0004205	-33.644	SLV FO 11	-0.0003533	-28.261
314	SLV FO 5	-0.0003825	-30.597	SLV FO 11	-0.0003128	-25.028
315	SLV FO 1	-0.0003992	-31.938	SLV FO 15	-0.0002598	-20.787
316	SLV FO 9	-0.0003475	-27.804	SLV FO 7	-0.0002647	-21.175
317	SLV FO 9	-0.0003153	-25.227	SLV FO 7	-0.0002152	-17.218
318	SLV FO 9	-0.0002852	-22.813	SLV FO 7	-0.0001666	-13.328
319	SLV FO 13	-0.0004459	-35.673	SLV FO 3	-0.0003169	-25.354
320	SLV FO 1	-0.000484	-38.718	SLV FO 15	-0.0004494	-35.953
321	SLV FO 9	-0.0004997	-39.974	SLV FO 7	-0.0004638	-37.102
322	SLV FO 9	-0.000257	-20.561	SLV FO 7	-0.0001203	-9.627
323	SLV FO 1	-0.0004525	-36.203	SLV FO 15	-0.0003634	-29.075
324	SLV FO 1	-0.0004752	-38.017	SLV FO 15	-0.0004243	-33.943
325	SLV FO 13	-0.0004884	-39.076	SLV FO 3	-0.0004361	-34.884
326	SLV FO 13	-0.0004392	-35.138	SLV FO 3	-0.0003039	-24.31
327	SLV FO 13	-0.0004499	-35.994	SLV FO 3	-0.0003287	-26.297
328	SLV FO 13	-0.0004666	-37.331	SLV FO 3	-0.0003704	-29.629
329	SLV FO 13	-0.0005714	-45.713	SLV FO 3	-0.0003912	-31.294
330	SLV FO 13	-0.0007506	-60.044	SLV FO 3	-0.0003772	-30.178
331	SLV FO 13	-0.0004575	-36.598	SLV FO 3	-0.0003481	-27.846
332	SLV FO 13	-0.0004671	-37.372	SLV FO 3	-0.0003965	-31.722
333	SLV FO 1	-0.0004103	-32.822	SLV FO 15	-0.0003516	-28.129
334	SLV FO 1	-0.0004116	-32.924	SLV FO 15	-0.0002445	-19.557
335	SLV FO 1	-0.0004634	-37.075	SLV FO 15	-0.0003927	-31.417
336	SLV FO 13	-0.0004765	-38.119	SLV FO 3	-0.0003988	-31.901
337	SLV FO 1	-0.0004136	-33.085	SLV FO 15	-0.0001371	-10.966
338	SLV FO 1	-0.0004156	-33.245	SLV FO 15	-0.0000363	-2.903
339	SLV FO 13	-0.0004257	-34.06	SLV FO 3	-0.0002797	-22.374
340	SLV FO 13	-0.0004415	-35.318	SLV FO 3	-0.000317	-25.356
341	SLV FO 13	-0.0004099	-32.79	SLV FO 3	-0.0002488	-19.904
342	SLV FO 1	-0.0004885	-39.081	SLV FO 15	-0.0000418	-33.444
343	SLV FO 5	-0.0004227	-33.814	SLV FO 11	-0.0003651	-29.211
344	SLV FO 9	-0.0003909	-31.274	SLV FO 7	-0.0003257	-26.057
345	SLV FO 13	-0.0004514	-36.112	SLV FO 3	-0.0003427	-27.416
346	SLV FO 1	-0.0004074	-32.591	SLV FO 15	-0.0002928	-23.425
347	SLV FO 1	-0.0004602	-36.817	SLV FO 15	-0.0000394	-31.524
348	SLV FO 1	-0.0004742	-37.932	SLV FO 15	-0.0004328	-34.628
349	SLV FO 1	-0.0004808	-38.461	SLV FO 15	-0.0004514	-36.113
350	SLV FO 9	-0.0004992	-39.939	SLV FO 7	-0.0004701	-37.605
351	SLV FO 13	-0.0004903	-39.222	SLV FO 3	-0.0004491	-35.925
352	SLV FO 13	-0.0004746	-37.97	SLV FO 3	-0.0004011	-32.088
353	SLV FO 9	-0.0003609	-28.868	SLV FO 7	-0.0002793	-22.346
354	SLV FO 1	-0.000428	-34.24	SLV FO 15	-0.0003287	-26.294
355	SLV FO 9	-0.0003325	-26.602	SLV FO 7	-0.0002324	-18.588
356	SLV FO 13	-0.0004632	-37.059	SLV FO 3	-0.0003715	-29.72
357	SLV FO 1	-0.0004464	-35.708	SLV FO 15	-0.0003639	-29.11
358	SLV FO 1	-0.000386	-30.879	SLV FO 15	-0.0002589	-20.712
359	SLV FO 9	-0.0003067	-24.534	SLV FO 7	-0.0001877	-15.015
360	SLV FO 9	-0.0002828	-22.621	SLV FO 7	-0.0001454	-11.633
361	SLV FO 13	-0.0005627	-45.017	SLV FO 3	-0.0003939	-31.515
362	SLV FO 13	-0.0007335	-58.681	SLV FO 3	-0.0003832	-30.654
363	SLV FO 13	-0.0004635	-37.082	SLV FO 3	-0.0003975	-31.796
364	SLV FO 1	-0.0004086	-32.688	SLV FO 15	-0.0003534	-28.275
365	SLV FO 1	-0.0004082	-32.658	SLV FO 15	-0.000252	-20.157
366	SLV FO 1	-0.0004084	-32.672	SLV FO 15	-0.000149	-11.918
367	SLV FO 1	-0.0004086	-32.69	SLV FO 15	-0.0000525	-4.197
368	SLV FO 13	-0.0004248	-33.983	SLV FO 3	-0.0002923	-23.382
369	SLV FO 13	-0.0004012	-32.097	SLV FO 3	-0.0002469	-19.755
370	SLV FO 13	-0.0004426	-35.41	SLV FO 3	-0.0003339	-26.714
371	SLV FO 13	-0.0004583	-36.667	SLV FO 3	-0.0003704	-29.632
372	SLV FO 1	-0.0004762	-38.095	SLV FO 15	-0.000425	-33.999
373	SLV FO 5	-0.0004273	-34.185	SLV FO 11	-0.000376	-30.077
374	SLV FO 9	-0.000402	-32.157	SLV FO 7	-0.0003392	-27.139
375	SLV FO 13	-0.0004898	-39.183	SLV FO 3	-0.000454	-36.324
376	SLV FO 13	-0.0004717	-37.738	SLV FO 3	-0.0004043	-32.344
377	SLV FO 9	-0.0003762	-30.1	SLV FO 7	-0.0002967	-23.736
378	SLV FO 9	-0.0003517	-28.133	SLV FO 7	-0.0002539	-20.308
379	SLV FO 1	-0.000455	-36.399	SLV FO 15	-0.0003961	-31.692
380	SLV FO 1	-0.0004687	-37.498	SLV FO 15	-0.000433	-34.639
381	SLV FO 1	-0.0004215	-33.722	SLV FO 15	-0.0003311	-26.488
382	SLV FO 1	-0.0004411	-35.285	SLV FO 15	-0.0003659	-29.271
383	SLV FO 1	-0.0003994	-31.951	SLV FO 15	-0.0002961	-23.687
384	SLV FO 9	-0.0003306	-26.45	SLV FO 7	-0.000215	-17.203
385	SLV FO 1	-0.0003763	-30.104	SLV FO 15	-0.0002627	-21.018
386	SLV FO 9	-0.0003131	-25.046	SLV FO 7	-0.0001805	-14.44
387	SLV FO 13	-0.000554	-44.32	SLV FO 3	-0.0003966	-31.73
388	SLV FO 13	-0.0007156	-57.246	SLV FO 3	-0.0003893	-31.14
389	SLV FO 13	-0.0004603	-36.824	SLV FO 3	-0.0003981	-31.851
390	SLV FO 1	-0.0004068	-32.542	SLV FO 15	-0.0003565	-28.517
391	SLV FO 1	-0.0004045	-32.36	SLV FO 15	-0.0002598	-20.786
392	SLV FO 1	-0.0004026	-32.21	SLV FO 15	-0.0001623	-12.987
393	SLV FO 1	-0.0004009	-32.07	SLV FO 15	-0.0000711	-5.688
394	SLV FO 13	-0.0004149	-33.196	SLV FO 3	-0.0002882	-23.057
395	SLV FO 13	-0.0003932	-31.458	SLV FO 3	-0.0002454	-19.635
396	SLV FO 13	-0.0004348	-34.784	SLV FO 3	-0.0003296	-26.368
397	SLV FO 13	-0.000453	-36.244	SLV FO 3	-0.0003692	-29.533
398	SLV FO 9	-0.0003936	-31.486	SLV FO 7	-0.0003204	-25.63
399	SLV FO 9	-0.000416	-33.279	SLV FO 7	-0.0003573	-28.587
400	SLV FO 1	-0.0006513	-52.106	SLV FO 15	-0.0004685	-37.484
401	SLV FO 13	-0.000489	-39.122	SLV FO 3	-0.0004575	-36.598
402	SLV FO 13	-0.0004689	-37.51	SLV FO 3	-0.0004068	-32.545

Nodo Ind.	Cont.	Pressione minima		Cont.	Pressione massima	
		uz	Valore		uz	Valore
403	SLV FO 1	-0.0006062	-48.493	SLV FO 15	-0.00046	-36.798
404	SLV FO 1	-0.0005595	-44.758	SLV FO 15	-0.0004512	-36.099
405	SLV FO 1	-0.0005138	-41.107	SLV FO 15	-0.0004429	-35.434
406	SLV FO 5	-0.0004736	-37.89	SLV FO 11	-0.0004283	-34.261
407	SLV FO 5	-0.0004367	-34.934	SLV FO 11	-0.0003895	-31.159
408	SLV FO 9	-0.0003722	-29.776	SLV FO 7	-0.000283	-22.64
409	SLV FO 9	-0.0003557	-28.456	SLV FO 7	-0.0002517	-20.133
410	SLV FO 1	-0.0003975	-31.798	SLV FO 15	-0.0003046	-24.365
411	SLV FO 1	-0.0004508	-36.066	SLV FO 15	-0.0003982	-31.856
412	SLV FO 3	-0.0004623	-36.984	SLV FO 13	-0.0004295	-34.361
413	SLV FO 1	-0.000419	-33.521	SLV FO 15	-0.0003366	-26.928
414	SLV FO 1	-0.0004381	-35.045	SLV FO 15	-0.0003694	-29.552
415	SLV FO 9	-0.0003503	-28.027	SLV FO 7	-0.0002386	-19.086
416	SLV FO 9	-0.000327	-26.161	SLV FO 7	-0.0001806	-14.448
417	SLV FO 9	-0.0003092	-24.737	SLV FO 7	-0.0001287	-10.294
418	SLV FO 9	-0.0002946	-23.569	SLV FO 7	-0.0000826	-6.605
419	SLV FO 9	-0.0002825	-22.6	SLV FO 7	-0.0000421	-3.365
420	SLV FO 9	-0.0002725	-21.797	SLV FO 7	-0.0000068	-0.541
421	SLV FO 9	-0.0002642	-21.133	SLV FO 7	0.0000241	1.925
422	SLV FO 9	-0.0002572	-20.578	SLV FO 7	0.0000514	4.111
423	SLV FO 9	-0.0002513	-20.101	SLV FO 7	0.0000763	6.102
424	SLV FO 9	-0.000246	-19.682	SLV FO 7	0.0000994	7.956
425	SLV FO 9	-0.0002415	-19.319	SLV FO 7	0.000121	9.677
426	SLV FO 9	-0.0002378	-19.024	SLV FO 7	0.0001404	11.232
427	SLV FO 9	-0.0002351	-18.805	SLV FO 7	0.0001574	12.592
428	SLV FO 9	-0.0002333	-18.662	SLV FO 7	0.000172	13.759
429	SLV FO 9	-0.0002323	-18.582	SLV FO 7	0.0001846	14.772
430	SLV FO 9	-0.0002318	-18.541	SLV FO 7	0.0001962	15.697
431	SLV FO 9	-0.0002315	-18.517	SLV FO 7	0.0002075	16.599
432	SLV FO 9	-0.0002312	-18.499	SLV FO 7	0.0002187	17.497
433	SLV FO 9	-0.0002312	-18.497	SLV FO 7	0.0002295	18.357
434	SLV FO 9	-0.0002316	-18.525	SLV FO 7	0.000239	19.12
435	SLV FO 9	-0.0002324	-18.592	SLV FO 7	0.0002469	19.751
436	SLV FO 9	-0.0002337	-18.696	SLV FO 7	0.0002532	20.257
437	SLV FO 9	-0.0002353	-18.821	SLV FO 7	0.0002586	20.685
438	SLV FO 9	-0.0002369	-18.949	SLV FO 7	0.0002638	21.104
439	SLV FO 9	-0.0002383	-19.062	SLV FO 7	0.0002696	21.565
440	SLV FO 9	-0.0002395	-19.161	SLV FO 7	0.0002757	22.058
441	SLV FO 9	-0.0002408	-19.26	SLV FO 7	0.0002816	22.525
442	SLV FO 9	-0.0002422	-19.373	SLV FO 7	0.0002863	22.904
443	SLV FO 9	-0.0002438	-19.505	SLV FO 7	0.0002896	23.168
444	SLV FO 9	-0.0002456	-19.651	SLV FO 7	0.0002917	23.337
445	SLV FO 9	-0.0002474	-19.794	SLV FO 7	0.0002934	23.472
446	SLV FO 9	-0.0002489	-19.915	SLV FO 7	0.0002955	23.64
447	SLV FO 9	-0.0002501	-20.007	SLV FO 7	0.0002983	23.868
448	SLV FO 9	-0.000251	-20.077	SLV FO 7	0.0003015	24.118
449	SLV FO 9	-0.0002518	-20.14	SLV FO 7	0.000304	24.321
450	SLV FO 9	-0.0002526	-20.209	SLV FO 7	0.0003053	24.424
451	SLV FO 9	-0.0002536	-20.286	SLV FO 7	0.0003052	24.418
452	SLV FO 9	-0.0002545	-20.362	SLV FO 7	0.0003043	24.341
453	SLV FO 9	-0.0002553	-20.42	SLV FO 7	0.0003033	24.263
454	SLV FO 9	-0.0002556	-20.448	SLV FO 7	0.000303	24.241
455	SLV FO 9	-0.0002555	-20.443	SLV FO 7	0.0003035	24.276
456	SLV FO 9	-0.0002552	-20.419	SLV FO 7	0.000304	24.316
457	SLV FO 9	-0.0002549	-20.391	SLV FO 7	0.0003037	24.295
458	SLV FO 9	-0.0002546	-20.369	SLV FO 7	0.0003022	24.172
459	SLV FO 9	-0.0002544	-20.352	SLV FO 7	0.0002995	23.956
460	SLV FO 9	-0.0002541	-20.326	SLV FO 7	0.0002963	23.701
461	SLV FO 9	-0.0002534	-20.276	SLV FO 7	0.0002934	23.475
462	SLV FO 9	-0.0002524	-20.193	SLV FO 7	0.0002914	23.316
463	SLV FO 9	-0.0002511	-20.085	SLV FO 7	0.00029	23.199
464	SLV FO 9	-0.0002496	-19.969	SLV FO 7	0.0002882	23.056
465	SLV FO 9	-0.0002483	-19.862	SLV FO 7	0.0002854	22.828
466	SLV FO 9	-0.0002471	-19.767	SLV FO 7	0.0002812	22.496
467	SLV FO 9	-0.000246	-19.68	SLV FO 7	0.0002761	22.087
468	SLV FO 9	-0.0002448	-19.585	SLV FO 7	0.0002708	21.664
469	SLV FO 9	-0.0002434	-19.468	SLV FO 7	0.0002661	21.288
470	SLV FO 5	-0.0002416	-19.33	SLV FO 11	0.0002621	20.971
471	SLV FO 5	-0.0002398	-19.183	SLV FO 11	0.0002583	20.666
472	SLV FO 5	-0.0002381	-19.046	SLV FO 11	0.0002538	20.306
473	SLV FO 5	-0.0002367	-18.935	SLV FO 11	0.000248	19.838
474	SLV FO 5	-0.0002357	-18.855	SLV FO 11	0.0002407	19.255
475	SLV FO 5	-0.0002349	-18.794	SLV FO 11	0.0002325	18.599
476	SLV FO 5	-0.0002342	-18.738	SLV FO 11	0.0002241	17.93
477	SLV FO 5	-0.0002334	-18.675	SLV FO 11	0.0002161	17.288
478	SLV FO 5	-0.0002327	-18.614	SLV FO 11	0.0002082	16.658
479	SLV FO 5	-0.0002322	-18.576	SLV FO 11	0.0001997	15.978
480	SLV FO 5	-0.0002323	-18.582	SLV FO 11	0.0001898	15.185
481	SLV FO 5	-0.0002331	-18.644	SLV FO 11	0.0001781	14.244
482	SLV FO 5	-0.0002345	-18.764	SLV FO 11	0.0001645	13.16
483	SLV FO 5	-0.0002366	-18.928	SLV FO 11	0.0001496	11.967
484	SLV FO 5	-0.0002391	-19.127	SLV FO 11	0.0001338	10.708
485	SLV FO 5	-0.000242	-19.361	SLV FO 11	0.0001173	9.388
486	SLV FO 5	-0.0002456	-19.65	SLV FO 11	0.0000995	7.96
487	SLV FO 5	-0.0002503	-20.022	SLV FO 11	0.0000794	6.349
488	SLV FO 5	-0.0002563	-20.504	SLV FO 11	0.000056	4.484
489	SLV FO 5	-0.0002639	-21.115	SLV FO 11	0.000029	2.318
490	SLV FO 5	-0.0002733	-21.863	SLV FO 11	-0.0000021	-0.169
491	SLV FO 5	-0.0002844	-22.752	SLV FO 11	-0.0000373	-2.983
492	SLV FO 5	-0.0002974	-23.792	SLV FO 11	-0.0000767	-6.137
493	SLV FO 5	-0.0003126	-25.006	SLV FO 11	-0.0001209	-9.67
494	SLV FO 5	-0.0003303	-26.427	SLV FO 11	-0.0001704	-13.631
495	SLV FO 5	-0.000351	-28.081	SLV FO 11	-0.0002253	-18.027
496	SLV FO 1	-0.0003777	-30.212	SLV FO 15	-0.0002801	-22.408
497	SLV FO 13	-0.0005453	-43.621	SLV FO 3	-0.0003992	-31.936
498	SLV FO 13	-0.0006967	-55.74	SLV FO 3	-0.0003953	-31.626
499	SLV FO 13	-0.0004574	-36.593	SLV FO 3	-0.0003986	-31.886
500	SLV FO 1	-0.0004048	-32.384	SLV FO 15	-0.0003597	-28.775
501	SLV FO 1	-0.0004004	-32.029	SLV FO 15	-0.0002687	-21.496
502	SLV FO 1	-0.0003962	-31.699	SLV FO 15	-0.0001774	-14.194

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
503	SLV FO 1	-0.0003924		-31.388	SLV FO 15	-0.0000923		-7.384
504	SLV FO 13	-0.0003859		-30.868	SLV FO 3	-0.0002444		-19.555
505	SLV FO 9	-0.0003926		-31.404	SLV FO 7	-0.0003191		-25.528
506	SLV FO 13	-0.0004076		-32.607	SLV FO 3	-0.0002864		-22.908
507	SLV FO 9	-0.0004126		-33.008	SLV FO 7	-0.0003524		-28.195
508	SLV FO 9	-0.0004331		-34.647	SLV FO 7	-0.0003841		-30.726
509	SLV FO 9	-0.0003758		-30.067	SLV FO 7	-0.000289		-23.12
510	SLV FO 13	-0.0004286		-34.288	SLV FO 3	-0.0003279		-26.232
511	SLV FO 13	-0.0004486		-35.89	SLV FO 3	-0.0003693		-29.547
512	SLV FO 9	-0.0003636		-29.085	SLV FO 7	-0.000264		-21.123
513	SLV FO 13	-0.0004879		-39.034	SLV FO 3	-0.0004592		-36.738
514	SLV FO 13	-0.0004466		-37.279	SLV FO 3	-0.0004086		-32.687
515	SLV FO 9	-0.0003487		-27.899	SLV FO 7	-0.0002282		-18.256
516	SLV FO 9	-0.0003351		-26.808	SLV FO 7	-0.0001907		-15.254
517	SLV FO 9	-0.0003232		-25.858	SLV FO 7	-0.0001554		-12.431
518	SLV FO 5	-0.0003328		-26.62	SLV FO 11	-0.0001775		-14.2
519	SLV FO 5	-0.0003619		-28.952	SLV FO 11	-0.000255		-20.398
520	SLV FO 9	-0.0003132		-25.056	SLV FO 7	-0.0001239		-9.914
521	SLV FO 5	-0.0003208		-25.663	SLV FO 11	-0.0001435		-11.479
522	SLV FO 9	-0.0003048		-24.385	SLV FO 7	-0.0000964		-7.713
523	SLV FO 5	-0.0003467		-27.732	SLV FO 11	-0.0002154		-17.229
524	SLV FO 9	-0.0002978		-23.827	SLV FO 7	-0.0000724		-5.79
525	SLV FO 5	-0.0003106		-24.845	SLV FO 11	-0.0001133		-9.064
526	SLV FO 9	-0.0002919		-23.356	SLV FO 7	-0.0000051		-4.079
527	SLV FO 9	-0.0002868		-22.944	SLV FO 7	-0.0000313		-2.507
528	SLV FO 9	-0.0002822		-22.577	SLV FO 7	-0.0000129		-1.032
529	SLV FO 9	-0.0002782		-22.258	SLV FO 7	0.0000042		0.334
530	SLV FO 9	-0.000275		-21.999	SLV FO 7	0.0000194		1.555
531	SLV FO 9	-0.0002726		-21.809	SLV FO 7	0.00000326		2.606
532	SLV FO 9	-0.0002711		-21.684	SLV FO 7	0.00000437		3.493
533	SLV FO 9	-0.0002701		-21.612	SLV FO 7	0.00000532		4.255
534	SLV FO 1	-0.000381		-30.48	SLV FO 15	-0.0002914		-23.315
535	SLV FO 5	-0.0003026		-24.207	SLV FO 11	-0.0000888		-7.1
536	SLV FO 5	-0.0002706		-21.65	SLV FO 11	0.00000474		3.793
537	SLV FO 9	-0.0002798		-22.387	SLV FO 7	0.0001338		10.703
538	SLV FO 9	-0.0002848		-22.783	SLV FO 7	0.0001429		11.435
539	SLV FO 9	-0.0002842		-22.734	SLV FO 7	0.0001408		11.263
540	SLV FO 9	-0.0002703		-21.62	SLV FO 7	0.0000597		4.777
541	SLV FO 9	-0.0002814		-22.511	SLV FO 7	0.0001344		10.754
542	SLV FO 5	-0.0002953		-23.623	SLV FO 11	-0.0000653		-5.223
543	SLV FO 5	-0.0002701		-21.605	SLV FO 11	0.0000559		4.47
544	SLV FO 9	-0.0002856		-22.844	SLV FO 7	0.0001436		11.49
545	SLV FO 9	-0.0002836		-22.688	SLV FO 7	0.0001377		11.02
546	SLV FO 5	-0.0002893		-23.147	SLV FO 11	-0.0000045		-3.601
547	SLV FO 9	-0.0002827		-22.619	SLV FO 7	0.0001353		10.823
548	SLV FO 5	-0.0002701		-21.608	SLV FO 11	0.0000628		5.022
549	SLV FO 5	-0.0002847		-22.775	SLV FO 11	-0.0000277		-2.22
550	SLV FO 9	-0.00027		-21.601	SLV FO 7	0.0000678		5.425
551	SLV FO 9	-0.0002866		-22.926	SLV FO 7	0.0001424		11.391
552	SLV FO 5	-0.000276		-22.08	SLV FO 11	0.0000125		1.003
553	SLV FO 5	-0.0002811		-22.491	SLV FO 11	-0.000013		-1.041
554	SLV FO 9	-0.0002697		-21.575	SLV FO 7	0.0000764		6.112
555	SLV FO 5	-0.0002784		-22.27	SLV FO 11	0		0.002
556	SLV FO 9	-0.0002695		-21.563	SLV FO 7	0.0000846		6.77
557	SLV FO 9	-0.0002698		-21.581	SLV FO 7	0.0000917		7.333
558	SLV FO 5	-0.0002742		-21.94	SLV FO 11	0.0000235		1.883
559	SLV FO 9	-0.0002766		-22.128	SLV FO 7	0.0001236		9.887
560	SLV FO 9	-0.0002757		-22.057	SLV FO 7	0.000119		9.517
561	SLV FO 9	-0.0002777		-22.215	SLV FO 7	0.0001272		10.175
562	SLV FO 9	-0.0002748		-21.988	SLV FO 7	0.000114		9.118
563	SLV FO 9	-0.000279		-22.321	SLV FO 7	0.0001295		10.357
564	SLV FO 9	-0.0002705		-21.637	SLV FO 7	0.0000971		7.769
565	SLV FO 9	-0.0002739		-21.909	SLV FO 7	0.0001093		8.745
566	SLV FO 5	-0.0002727		-21.813	SLV FO 11	0.0000344		2.753
567	SLV FO 9	-0.0002727		-21.818	SLV FO 7	0.0001052		8.414
568	SLV FO 9	-0.0002716		-21.724	SLV FO 7	0.0001012		8.098
569	SLV FO 9	-0.000288		-23.039	SLV FO 7	0.0001385		11.08
570	SLV FO 5	-0.0002715		-21.716	SLV FO 11	0.0000654		5.229
571	SLV FO 5	-0.0002722		-21.775	SLV FO 11	0.0000705		5.641
572	SLV FO 1	-0.0006574		-52.588	SLV FO 15	-0.0004938		-39.501
573	SLV FO 1	-0.0006136		-49.089	SLV FO 15	-0.0004852		-38.815
574	SLV FO 1	-0.0005678		-45.423	SLV FO 15	-0.0004747		-37.979
575	SLV FO 1	-0.0005229		-41.832	SLV FO 15	-0.0004625		-37.004
576	SLV FO 5	-0.0004825		-38.599	SLV FO 11	-0.0004447		-35.574
577	SLV FO 5	-0.0004526		-36.204	SLV FO 11	-0.000413		-33.043
578	SLV FO 5	-0.000273		-21.836	SLV FO 11	0.0000758		6.062
579	SLV FO 5	-0.0002738		-21.902	SLV FO 11	0.0000809		6.468
580	SLV FO 1	-0.0004018		-32.147	SLV FO 15	-0.0003177		-25.414
581	SLV FO 5	-0.0002748		-21.986	SLV FO 11	0.0000851		6.805
582	SLV FO 5	-0.0002771		-22.165	SLV FO 11	0.0000846		6.765
583	SLV FO 9	-0.0002912		-23.293	SLV FO 7	0.000125		9.998
584	SLV FO 9	-0.0002945		-23.564	SLV FO 7	0.0001096		8.764
585	SLV FO 5	-0.0002818		-22.543	SLV FO 11	0.0000737		5.899
586	SLV FO 9	-0.000296		-23.677	SLV FO 7	0.000089		7.118
587	SLV FO 9	-0.0002952		-23.616	SLV FO 7	0.0000877		7.019
588	SLV FO 9	-0.0002964		-23.708	SLV FO 7	0.0000912		7.292
589	SLV FO 9	-0.0002942		-23.534	SLV FO 7	0.0000871		6.966
590	SLV FO 9	-0.0002931		-23.448	SLV FO 7	0.0000861		6.89
591	SLV FO 9	-0.0002965		-23.719	SLV FO 7	0.0000938		7.502
592	SLV FO 9	-0.0002921		-23.37	SLV FO 7	0.0000842		6.74
593	SLV FO 9	-0.0002906		-23.248	SLV FO 7	0.0000775		6.199
594	SLV FO 9	-0.0002913		-23.305	SLV FO 7	0.0000813		6.502
595	SLV FO 9	-0.0002966		-23.726	SLV FO 7	0.0000959		7.675
596	SLV FO 9	-0.0002899		-23.192	SLV FO 7	0.0000732		5.856
597	SLV FO 9	-0.0002968		-23.746	SLV FO 7	0.0000967		7.734
598	SLV FO 9	-0.0002897		-23.179	SLV FO 7	0.000066		5.283
599	SLV FO 9	-0.000298		-23.839	SLV FO 7	0.0000922		7.38
600	SLV FO 9	-0.0002985		-23.88	SLV FO 7	0.0000903		7.224
601	SLV FO 5	-0.0002875		-22.997	SLV FO 11	0.0000588		4.708
602	SLV FO 5	-0.0002891		-23.125	SLV FO 11	0.0000607		4.855

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
603	SLV FO 3	-0.0004487	-35.899	SLV FO 13	-0.0004001	-32.01
604	SLV FO 3	-0.0004539	-36.309	SLV FO 13	-0.0004234	-33.873
605	SLV FO 1	-0.0004395	-35.157	SLV FO 15	-0.0003766	-30.13
606	SLV FO 1	-0.0004228	-33.827	SLV FO 15	-0.0003486	-27.886
607	SLV FO 9	-0.0004154	-33.231	SLV FO 7	-0.0003645	-29.156
608	SLV FO 7	-0.0004289	-34.316	SLV FO 9	-0.0003953	-31.627
609	SLV FO 9	-0.0004003	-32.02	SLV FO 7	-0.0003401	-27.206
610	SLV FO 13	-0.0005365	-42.92	SLV FO 3	-0.0004016	-32.129
611	SLV FO 13	-0.000677	-54.157	SLV FO 3	-0.0004012	-32.096
612	SLV FO 7	-0.0004497	-35.974	SLV FO 9	-0.0004181	-33.445
613	SLV FO 13	-0.0004549	-36.391	SLV FO 3	-0.0003987	-31.898
614	SLV FO 1	-0.0004027	-32.219	SLV FO 15	-0.0003633	-29.062
615	SLV FO 1	-0.0003959	-31.671	SLV FO 15	-0.0002788	-22.305
616	SLV FO 9	-0.0003876	-31.005	SLV FO 7	-0.0003167	-25.336
617	SLV FO 1	-0.0003894	-31.149	SLV FO 15	-0.0001946	-15.567
618	SLV FO 1	-0.0003832	-30.656	SLV FO 15	-0.0001162	-9.294
619	SLV FO 9	-0.0003757	-30.053	SLV FO 7	-0.0002909	-23.27
620	SLV FO 9	-0.0003552	-28.419	SLV FO 7	-0.0002387	-19.094
621	SLV FO 9	-0.0003648	-29.186	SLV FO 7	-0.0002642	-21.135
622	SLV FO 9	-0.0003471	-27.765	SLV FO 7	-0.0002158	-17.266
623	SLV FO 1	-0.000394	-31.522	SLV FO 15	-0.0003145	-25.16
624	SLV FO 9	-0.0003402	-27.219	SLV FO 7	-0.000196	-15.678
625	SLV FO 9	-0.0003345	-26.759	SLV FO 7	-0.0001786	-14.291
626	SLV FO 5	-0.0003556	-28.446	SLV FO 11	-0.0002419	-19.349
627	SLV FO 9	-0.0003296	-26.365	SLV FO 7	-0.0001632	-13.053
628	SLV FO 5	-0.0003469	-27.752	SLV FO 11	-0.0002185	-17.477
629	SLV FO 1	-0.0004096	-32.765	SLV FO 15	-0.0003325	-26.598
630	SLV FO 9	-0.0003252	-26.013	SLV FO 7	-0.0001487	-11.899
631	SLV FO 5	-0.0003656	-29.251	SLV FO 11	-0.000268	-21.438
632	SLV FO 5	-0.0003765	-30.12	SLV FO 11	-0.0002948	-23.587
633	SLV FO 9	-0.0003212	-25.693	SLV FO 7	-0.000135	-10.803
634	SLV FO 5	-0.0003395	-27.16	SLV FO 11	-0.0001978	-15.824
635	SLV FO 9	-0.0003177	-25.416	SLV FO 7	-0.0001225	-9.796
636	SLV FO 9	-0.0003149	-25.192	SLV FO 7	-0.0001114	-8.915
637	SLV FO 9	-0.0003128	-25.026	SLV FO 7	-0.0001021	-8.171
638	SLV FO 5	-0.0003331	-26.651	SLV FO 11	-0.0001795	-14.359
639	SLV FO 9	-0.0003114	-24.913	SLV FO 7	-0.0000945	-7.556
640	SLV FO 5	-0.0003278	-26.226	SLV FO 11	-0.0001636	-13.084
641	SLV FO 9	-0.0003105	-24.843	SLV FO 7	-0.000088	-7.04
642	SLV FO 9	-0.00031	-24.796	SLV FO 7	-0.0000821	-6.566
643	SLV FO 5	-0.0003235	-25.883	SLV FO 11	-0.00015	-11.999
644	SLV FO 9	-0.0003094	-24.753	SLV FO 7	-0.000076	-6.076
645	SLV FO 5	-0.0003202	-25.617	SLV FO 11	-0.0001387	-11.094
646	SLV FO 9	-0.0003089	-24.712	SLV FO 7	-0.0000696	-5.571
647	SLV FO 5	-0.0003177	-25.418	SLV FO 11	-0.0001293	-10.342
648	SLV FO 9	-0.0003086	-24.687	SLV FO 7	-0.0000639	-5.109
649	SLV FO 5	-0.0003159	-25.269	SLV FO 11	-0.0001212	-9.699
650	SLV FO 9	-0.0003087	-24.694	SLV FO 7	-0.0000593	-4.741
651	SLV FO 5	-0.0003143	-25.147	SLV FO 11	-0.0001138	-9.102
652	SLV FO 9	-0.0003125	-25.002	SLV FO 7	-0.0000412	-3.293
653	SLV FO 9	-0.0003131	-25.048	SLV FO 7	-0.0000378	-3.026
654	SLV FO 9	-0.000312	-24.962	SLV FO 7	-0.0000449	-3.591
655	SLV FO 9	-0.0003139	-25.109	SLV FO 7	-0.0000354	-2.833
656	SLV FO 9	-0.0003148	-25.188	SLV FO 7	-0.0000341	-2.729
657	SLV FO 9	-0.0003092	-24.736	SLV FO 7	-0.0000562	-4.495
658	SLV FO 9	-0.0003115	-24.918	SLV FO 7	-0.0000485	-3.878
659	SLV FO 9	-0.000316	-25.283	SLV FO 7	-0.0000339	-2.71
660	SLV FO 5	-0.0003129	-25.035	SLV FO 11	-0.0001063	-8.505
661	SLV FO 9	-0.0003193	-25.546	SLV FO 7	-0.0000298	-2.38
662	SLV FO 7	-0.0004719	-37.753	SLV FO 9	-0.0004405	-35.242
663	SLV FO 9	-0.0003198	-25.583	SLV FO 7	-0.0000283	-2.261
664	SLV FO 9	-0.0003173	-25.386	SLV FO 7	-0.0000344	-2.75
665	SLV FO 9	-0.0003109	-24.87	SLV FO 7	-0.0000518	-4.146
666	SLV FO 5	-0.0003117	-24.939	SLV FO 11	-0.0000991	-7.931
667	SLV FO 9	-0.000319	-25.524	SLV FO 7	-0.0000326	-2.611
668	SLV FO 9	-0.0003102	-24.816	SLV FO 7	-0.0000548	-4.381
669	SLV FO 9	-0.0003206	-25.645	SLV FO 7	-0.0000288	-2.304
670	SLV FO 5	-0.0003109	-24.873	SLV FO 11	-0.0000928	-7.425
671	SLV FO 9	-0.0003186	-25.485	SLV FO 7	-0.000035	-2.804
672	SLV FO 5	-0.0003105	-24.843	SLV FO 11	-0.0000877	-7.013
673	SLV FO 5	-0.0003106	-24.85	SLV FO 11	-0.0000837	-6.697
674	SLV FO 5	-0.0003111	-24.887	SLV FO 11	-0.0000807	-6.458
675	SLV FO 9	-0.0003218	-25.742	SLV FO 7	-0.000032	-2.557
676	SLV FO 5	-0.0003118	-24.94	SLV FO 11	-0.0000782	-6.255
677	SLV FO 5	-0.0003124	-24.989	SLV FO 11	-0.0000752	-6.018
678	SLV FO 5	-0.0003133	-25.063	SLV FO 11	-0.0000735	-5.877
679	SLV FO 1	-0.0004197	-33.573	SLV FO 15	-0.0003458	-27.662
680	SLV FO 9	-0.0003237	-25.894	SLV FO 7	-0.0000391	-3.124
681	SLV FO 3	-0.0004986	-39.892	SLV FO 13	-0.0004607	-36.856
682	SLV FO 5	-0.000315	-25.202	SLV FO 11	-0.000075	-5.997
683	SLV FO 9	-0.0003271	-26.167	SLV FO 7	-0.0000544	-4.348
684	SLV FO 5	-0.0003181	-25.451	SLV FO 11	-0.0000821	-6.565
685	SLV FO 13	-0.000379	-30.324	SLV FO 3	-0.0002442	-19.532
686	SLV FO 3	-0.0005319	-42.555	SLV FO 13	-0.0004773	-38.181
687	SLV FO 13	-0.0004015	-32.123	SLV FO 3	-0.0002859	-22.87
688	SLV FO 9	-0.0003327	-26.617	SLV FO 7	-0.0000814	-6.511
689	SLV FO 5	-0.0003248	-25.987	SLV FO 11	-0.0001042	-8.338
690	SLV FO 13	-0.0004237	-33.898	SLV FO 3	-0.0003278	-26.226
691	SLV FO 13	-0.0004447	-35.576	SLV FO 3	-0.0003695	-29.562
692	SLV FO 15	-0.0004874	-38.991	SLV FO 1	-0.0004583	-36.666
693	SLV FO 13	-0.0004632	-37.055	SLV FO 3	-0.0004095	-32.759
694	SLV FO 9	-0.0003398	-27.187	SLV FO 7	-0.0001197	-9.573
695	SLV FO 9	-0.0003399	-27.191	SLV FO 7	-0.0001217	-9.734
696	SLV FO 9	-0.0003397	-27.179	SLV FO 7	-0.0001232	-9.857
697	SLV FO 9	-0.0003393	-27.141	SLV FO 7	-0.0001237	-9.894
698	SLV FO 9	-0.0003386	-27.088	SLV FO 7	-0.0001236	-9.889
699	SLV FO 9	-0.0003379	-27.035	SLV FO 7	-0.0001239	-9.91
700	SLV FO 9	-0.0003374	-26.99	SLV FO 7	-0.0001249	-9.989
701	SLV FO 9	-0.0003398	-27.188	SLV FO 7	-0.0001183	-9.467
702	SLV FO 9	-0.0003369	-26.955	SLV FO 7	-0.0001267	-10.135

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
703	SLV FO 9	-0.0003366		-26.925	SLV FO 7	-0.000129		-10.323
704	SLV FO 9	-0.0003364		-26.914	SLV FO 7	-0.0001327		-10.615
705	SLV FO 9	-0.0003403		-27.22	SLV FO 7	-0.0001193		-9.548
706	SLV FO 9	-0.0003365		-26.916	SLV FO 7	-0.0001373		-10.985
707	SLV FO 9	-0.0003418		-27.342	SLV FO 7	-0.0001264		-10.114
708	SLV FO 9	-0.0003371		-26.965	SLV FO 7	-0.0001449		-11.592
709	SLV FO 3	-0.000662		-52.959	SLV FO 13	-0.0005148		-41.18
710	SLV FO 9	-0.0003454		-27.634	SLV FO 7	-0.0001448		-11.585
711	SLV FO 5	-0.0003399		-27.19	SLV FO 11	-0.000162		-12.957
712	SLV FO 1	-0.0004278		-34.227	SLV FO 15	-0.0003588		-28.701
713	SLV FO 1	-0.0004227		-33.815	SLV FO 15	-0.0003535		-28.276
714	SLV FO 1	-0.0004128		-33.028	SLV FO 15	-0.0003441		-27.531
715	SLV FO 7	-0.0004437		-35.498	SLV FO 9	-0.0004137		-33.099
716	SLV FO 7	-0.0004279		-34.229	SLV FO 9	-0.0003992		-31.938
717	SLV FO 7	-0.0004618		-36.948	SLV FO 9	-0.0004294		-34.351
718	SLV FO 1	-0.0004011		-32.088	SLV FO 15	-0.000334		-26.72
719	SLV FO 7	-0.0004801		-38.407	SLV FO 9	-0.0004447		-35.575
720	SLV FO 9	-0.0003897		-31.176	SLV FO 7	-0.0003298		-26.384
721	SLV FO 9	-0.0003976		-31.809	SLV FO 7	-0.0003464		-27.714
722	SLV FO 9	-0.0003831		-30.646	SLV FO 7	-0.0003152		-25.214
723	SLV FO 7	-0.0004136		-33.092	SLV FO 9	-0.0003849		-30.79
724	SLV FO 9	-0.0004068		-32.544	SLV FO 7	-0.0003639		-29.114
725	SLV FO 9	-0.0003774		-30.196	SLV FO 7	-0.0003024		-24.189
726	SLV FO 9	-0.0003726		-29.811	SLV FO 7	-0.0002912		-23.294
727	SLV FO 9	-0.0003685		-29.48	SLV FO 7	-0.0002812		-22.499
728	SLV FO 1	-0.0003891		-31.129	SLV FO 15	-0.0003242		-25.932
729	SLV FO 9	-0.0003647		-29.176	SLV FO 7	-0.0002717		-21.739
730	SLV FO 5	-0.0003802		-30.414	SLV FO 11	-0.0003119		-24.955
731	SLV FO 9	-0.0003612		-28.898	SLV FO 7	-0.0002626		-21.011
732	SLV FO 5	-0.0003746		-29.967	SLV FO 11	-0.0002988		-23.902
733	SLV FO 9	-0.0003583		-28.663	SLV FO 7	-0.0002546		-20.368
734	SLV FO 3	-0.0005355		-42.841	SLV FO 13	-0.0004837		-38.698
735	SLV FO 9	-0.0003559		-28.472	SLV FO 7	-0.0002478		-19.82
736	SLV FO 5	-0.0003698		-29.58	SLV FO 11	-0.0002871		-22.971
737	SLV FO 9	-0.000354		-28.322	SLV FO 7	-0.000242		-19.364
738	SLV FO 7	-0.0005183		-41.467	SLV FO 9	-0.000474		-37.916
739	SLV FO 9	-0.0003526		-28.21	SLV FO 7	-0.0002374		-18.991
740	SLV FO 5	-0.0003656		-29.25	SLV FO 11	-0.000277		-22.157
741	SLV FO 3	-0.0005761		-46.092	SLV FO 13	-0.0004985		-39.879
742	SLV FO 9	-0.0003516		-28.13	SLV FO 7	-0.0002336		-18.69
743	SLV FO 7	-0.0005		-40.004	SLV FO 9	-0.0004606		-36.848
744	SLV FO 3	-0.0006222		-49.774	SLV FO 13	-0.0005106		-40.847
745	SLV FO 5	-0.0003622		-28.979	SLV FO 11	-0.0002684		-21.474
746	SLV FO 9	-0.0003509		-28.072	SLV FO 7	-0.0002303		-18.424
747	SLV FO 9	-0.0003501		-28.012	SLV FO 7	-0.0002265		-18.123
748	SLV FO 5	-0.0003595		-28.76	SLV FO 11	-0.0002614		-20.909
749	SLV FO 9	-0.0003494		-27.956	SLV FO 7	-0.0002226		-17.811
750	SLV FO 5	-0.0003574		-28.588	SLV FO 11	-0.0002556		-20.451
751	SLV FO 9	-0.000349		-27.922	SLV FO 7	-0.0002195		-17.557
752	SLV FO 5	-0.0003557		-28.458	SLV FO 11	-0.0002511		-20.085
753	SLV FO 5	-0.0003545		-28.362	SLV FO 11	-0.0002474		-19.795
754	SLV FO 9	-0.0003489		-27.913	SLV FO 7	-0.0002172		-17.377
755	SLV FO 9	-0.000349		-27.923	SLV FO 7	-0.0002134		-17.07
756	SLV FO 9	-0.0003499		-27.993	SLV FO 7	-0.0002117		-16.933
757	SLV FO 5	-0.0003536		-28.286	SLV FO 11	-0.0002442		-19.534
758	SLV FO 9	-0.0003538		-28.301	SLV FO 7	-0.0002044		-16.353
759	SLV FO 9	-0.0003502		-28.014	SLV FO 7	-0.0002099		-16.789
760	SLV FO 9	-0.0003495		-27.964	SLV FO 7	-0.0002129		-17.033
761	SLV FO 9	-0.0003504		-28.031	SLV FO 7	-0.0002078		-16.621
762	SLV FO 9	-0.0003507		-28.056	SLV FO 7	-0.0002026		-16.48
763	SLV FO 9	-0.0003512		-28.092	SLV FO 7	-0.0002049		-16.388
764	SLV FO 9	-0.0003545		-28.361	SLV FO 7	-0.0002025		-16.203
765	SLV FO 9	-0.0003542		-28.339	SLV FO 7	-0.0002039		-16.309
766	SLV FO 9	-0.0003517		-28.14	SLV FO 7	-0.0002044		-16.352
767	SLV FO 9	-0.0003491		-27.931	SLV FO 7	-0.0002161		-17.285
768	SLV FO 5	-0.0003526		-28.209	SLV FO 11	-0.0002405		-19.243
769	SLV FO 9	-0.0003525		-28.2	SLV FO 7	-0.0002047		-16.376
770	SLV FO 9	-0.0003555		-28.4	SLV FO 7	-0.0002025		-16.197
771	SLV FO 5	-0.0003518		-28.142	SLV FO 11	-0.000237		-18.964
772	SLV FO 9	-0.0003534		-28.273	SLV FO 7	-0.0002059		-16.468
773	SLV FO 5	-0.0003512		-28.1	SLV FO 11	-0.0002342		-18.739
774	SLV FO 9	-0.0003557		-28.455	SLV FO 7	-0.0002038		-16.303
775	SLV FO 5	-0.000351		-28.08	SLV FO 11	-0.0002322		-18.572
776	SLV FO 5	-0.000351		-28.082	SLV FO 11	-0.0002307		-18.459
777	SLV FO 5	-0.0003513		-28.104	SLV FO 11	-0.0002299		-18.396
778	SLV FO 5	-0.0003518		-28.143	SLV FO 11	-0.0002297		-18.379
779	SLV FO 9	-0.0003568		-28.544	SLV FO 7	-0.0002075		-16.599
780	SLV FO 5	-0.0003524		-28.191	SLV FO 11	-0.0002297		-18.378
781	SLV FO 5	-0.0003526		-28.21	SLV FO 11	-0.0002283		-18.261
782	SLV FO 9	-0.0003579		-28.63	SLV FO 7	-0.0002114		-16.909
783	SLV FO 5	-0.0003539		-28.313	SLV FO 11	-0.0002309		-18.47
784	SLV FO 9	-0.0003602		-28.817	SLV FO 7	-0.000222		-17.764
785	SLV FO 5	-0.000356		-28.482	SLV FO 11	-0.0002369		-18.956
786	SLV FO 3	-0.0004501		-36.01	SLV FO 13	-0.0004019		-32.156
787	SLV FO 3	-0.0004448		-35.586	SLV FO 13	-0.0004151		-33.208
788	SLV FO 3	-0.0004357		-34.859	SLV FO 13	-0.0004183		-33.462
789	SLV FO 11	-0.0004294		-34.355	SLV FO 5	-0.000414		-33.12
790	SLV FO 9	-0.0003635		-29.077	SLV FO 7	-0.0002377		-19.015
791	SLV FO 5	-0.0003596		-28.77	SLV FO 11	-0.0002495		-19.961
792	SLV FO 3	-0.0004483		-35.861	SLV FO 13	-0.0003896		-31.169
793	SLV FO 3	-0.0004396		-35.171	SLV FO 13	-0.0003755		-30.037
794	SLV FO 9	-0.0003673		-29.387	SLV FO 7	-0.000257		-20.56
795	SLV FO 5	-0.0003644		-29.149	SLV FO 11	-0.0002677		-21.416
796	SLV FO 13	-0.0005277		-42.219	SLV FO 3	-0.0004039		-32.308
797	SLV FO 13	-0.0006562		-52.497	SLV FO 3	-0.0004066		-32.527
798	SLV FO 13	-0.0004528		-36.22	SLV FO 3	-0.0003987		-31.894
799	SLV FO 5	-0.0004023		-32.184	SLV FO 11	-0.0003658		-29.261
800	SLV FO 1	-0.0003913		-31.304	SLV FO 15	-0.00029		-23.202
801	SLV FO 1	-0.0003823		-30.587	SLV FO 15	-0.0002139		-17.11
802	SLV FO 1	-0.0003738		-29.908	SLV FO 15	-0.0001431		-11.445

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
803	SLV FO 7	-0.0005604	-44.829	SLV FO 9	-0.0004957	-39.653
804	SLV FO 3	-0.0004406	-35.246	SLV FO 13	-0.0003774	-30.194
805	SLV FO 9	-0.0003819	-30.553	SLV FO 7	-0.0003312	-26.499
806	SLV FO 9	-0.000382	-30.556	SLV FO 7	-0.000332	-26.558
807	SLV FO 9	-0.000382	-30.563	SLV FO 7	-0.0003329	-26.633
808	SLV FO 9	-0.0003818	-30.547	SLV FO 7	-0.0003326	-26.607
809	SLV FO 9	-0.0003817	-30.534	SLV FO 7	-0.0003324	-26.596
810	SLV FO 9	-0.0003816	-30.527	SLV FO 7	-0.0003327	-26.616
811	SLV FO 9	-0.0003814	-30.516	SLV FO 7	-0.000333	-26.639
812	SLV FO 9	-0.0003819	-30.556	SLV FO 7	-0.000331	-26.483
813	SLV FO 9	-0.0003813	-30.502	SLV FO 7	-0.0003333	-26.665
814	SLV FO 9	-0.0003811	-30.488	SLV FO 7	-0.0003338	-26.704
815	SLV FO 9	-0.0003811	-30.491	SLV FO 7	-0.0003353	-26.825
816	SLV FO 9	-0.0003823	-30.582	SLV FO 7	-0.0003326	-26.608
817	SLV FO 9	-0.0003816	-30.525	SLV FO 7	-0.0003384	-27.071
818	SLV FO 9	-0.0003833	-30.664	SLV FO 7	-0.0003381	-27.045
819	SLV FO 9	-0.0003825	-30.602	SLV FO 7	-0.0003439	-27.509
820	SLV FO 13	-0.000373	-29.837	SLV FO 3	-0.0002451	-19.605
821	SLV FO 13	-0.0003962	-31.693	SLV FO 3	-0.000286	-22.883
822	SLV FO 9	-0.000386	-30.881	SLV FO 7	-0.0003524	-28.191
823	SLV FO 3	-0.0004369	-34.956	SLV FO 13	-0.0003771	-30.169
824	SLV FO 5	-0.0003858	-30.867	SLV FO 11	-0.0003589	-28.715
825	SLV FO 7	-0.0005482	-43.86	SLV FO 9	-0.0004864	-38.914
826	SLV FO 13	-0.0004195	-33.562	SLV FO 3	-0.0003282	-26.255
827	SLV FO 3	-0.0004314	-34.509	SLV FO 13	-0.0003761	-30.088
828	SLV FO 7	-0.0005352	-42.819	SLV FO 9	-0.0004766	-38.131
829	SLV FO 7	-0.0004817	-38.54	SLV FO 9	-0.0004379	-35.03
830	SLV FO 7	-0.0004392	-35.136	SLV FO 9	-0.000414	-33.117
831	SLV FO 7	-0.0004487	-35.894	SLV FO 9	-0.0004191	-33.524
832	SLV FO 7	-0.0004308	-34.46	SLV FO 9	-0.0004093	-32.741
833	SLV FO 7	-0.0004699	-37.594	SLV FO 9	-0.0004307	-34.455
834	SLV FO 7	-0.0004589	-36.711	SLV FO 9	-0.0004245	-33.962
835	SLV FO 7	-0.0004232	-33.858	SLV FO 9	-0.0004049	-32.389
836	SLV FO 7	-0.0004167	-33.335	SLV FO 9	-0.0004008	-32.063
837	SLV FO 15	-0.0004134	-33.072	SLV FO 1	-0.0003954	-31.634
838	SLV FO 15	-0.0004086	-32.685	SLV FO 1	-0.0003916	-31.328
839	SLV FO 15	-0.0004045	-32.363	SLV FO 1	-0.0003883	-31.068
840	SLV FO 7	-0.0005219	-41.751	SLV FO 9	-0.0004664	-37.311
841	SLV FO 15	-0.0004013	-32.106	SLV FO 1	-0.0003857	-30.858
842	SLV FO 15	-0.0003985	-31.88	SLV FO 1	-0.0003834	-30.669
843	SLV FO 3	-0.0004253	-34.022	SLV FO 13	-0.0003749	-29.989
844	SLV FO 1	-0.000405	-32.398	SLV FO 15	-0.0003681	-29.451
845	SLV FO 15	-0.000396	-31.678	SLV FO 1	-0.0003812	-30.495
846	SLV FO 15	-0.0003937	-31.495	SLV FO 1	-0.0003792	-30.335
847	SLV FO 1	-0.000402	-32.157	SLV FO 15	-0.000368	-29.439
848	SLV FO 9	-0.0003924	-31.388	SLV FO 7	-0.000377	-30.162
849	SLV FO 1	-0.0004192	-33.54	SLV FO 15	-0.0003726	-29.809
850	SLV FO 1	-0.0003993	-31.947	SLV FO 15	-0.0003681	-29.444
851	SLV FO 9	-0.0003913	-31.302	SLV FO 7	-0.000376	-30.077
852	SLV FO 7	-0.0004954	-39.632	SLV FO 9	-0.0004468	-35.742
853	SLV FO 1	-0.000397	-31.761	SLV FO 15	-0.0003683	-29.462
854	SLV FO 9	-0.0003901	-31.207	SLV FO 7	-0.0003742	-29.937
855	SLV FO 1	-0.0004142	-33.133	SLV FO 15	-0.0003713	-29.705
856	SLV FO 1	-0.0003949	-31.594	SLV FO 15	-0.0003686	-29.486
857	SLV FO 9	-0.0003893	-31.141	SLV FO 7	-0.0003731	-29.846
858	SLV FO 7	-0.0005089	-40.713	SLV FO 9	-0.0004564	-36.515
859	SLV FO 1	-0.0003933	-31.461	SLV FO 15	-0.0003692	-29.535
860	SLV FO 9	-0.0003888	-31.101	SLV FO 7	-0.0003726	-29.808
861	SLV FO 1	-0.0004096	-32.769	SLV FO 15	-0.0003701	-29.604
862	SLV FO 1	-0.0003922	-31.373	SLV FO 15	-0.0003703	-29.623
863	SLV FO 9	-0.0003883	-31.067	SLV FO 7	-0.0003723	-29.782
864	SLV FO 5	-0.000391	-31.282	SLV FO 11	-0.0003705	-29.642
865	SLV FO 9	-0.0003871	-30.968	SLV FO 7	-0.0003709	-29.673
866	SLV FO 9	-0.0003869	-30.949	SLV FO 7	-0.0003702	-29.616
867	SLV FO 9	-0.0003869	-30.955	SLV FO 7	-0.0003702	-29.612
868	SLV FO 9	-0.0003871	-30.971	SLV FO 7	-0.0003704	-29.635
869	SLV FO 9	-0.0003873	-30.986	SLV FO 7	-0.0003706	-29.651
870	SLV FO 9	-0.0003875	-30.998	SLV FO 7	-0.0003707	-29.659
871	SLV FO 9	-0.000388	-31.039	SLV FO 7	-0.000372	-29.764
872	SLV FO 9	-0.0003872	-30.975	SLV FO 7	-0.0003709	-29.672
873	SLV FO 9	-0.0003887	-31.096	SLV FO 7	-0.0003715	-29.724
874	SLV FO 5	-0.0003907	-31.253	SLV FO 11	-0.0003709	-29.676
875	SLV FO 9	-0.0003876	-31.01	SLV FO 7	-0.0003708	-29.663
876	SLV FO 9	-0.0003884	-31.072	SLV FO 7	-0.0003715	-29.722
877	SLV FO 9	-0.0003892	-31.136	SLV FO 7	-0.0003725	-29.799
878	SLV FO 9	-0.0003879	-31.032	SLV FO 7	-0.0003713	-29.706
879	SLV FO 9	-0.0003876	-31.011	SLV FO 7	-0.0003718	-29.741
880	SLV FO 5	-0.0003905	-31.242	SLV FO 11	-0.0003719	-29.75
881	SLV FO 9	-0.0003884	-31.071	SLV FO 7	-0.0003724	-29.795
882	SLV FO 5	-0.0003902	-31.213	SLV FO 11	-0.0003733	-29.864
883	SLV FO 9	-0.0003898	-31.182	SLV FO 7	-0.0003739	-29.916
884	SLV FO 5	-0.0003899	-31.193	SLV FO 11	-0.0003737	-29.895
885	SLV FO 5	-0.0003905	-31.243	SLV FO 11	-0.0003732	-29.857
886	SLV FO 13	-0.0004415	-35.318	SLV FO 3	-0.0003699	-29.59
887	SLV FO 5	-0.0003898	-31.187	SLV FO 11	-0.0003745	-29.962
888	SLV FO 5	-0.00039	-31.202	SLV FO 11	-0.0003759	-30.075
889	SLV FO 5	-0.00039	-31.202	SLV FO 11	-0.0003766	-30.127
890	SLV FO 9	-0.0003905	-31.242	SLV FO 7	-0.0003763	-30.102
891	SLV FO 9	-0.000391	-31.279	SLV FO 7	-0.0003776	-30.211
892	SLV FO 5	-0.0003914	-31.313	SLV FO 11	-0.0003818	-30.545
893	SLV FO 15	-0.0004855	-38.842	SLV FO 1	-0.0004564	-36.513
894	SLV FO 15	-0.000461	-36.878	SLV FO 1	-0.0004091	-32.731
895	SLV FO 9	-0.0003934	-31.474	SLV FO 7	-0.0003849	-30.791
896	SLV FO 9	-0.0003942	-31.539	SLV FO 7	-0.0003864	-30.914
897	SLV FO 5	-0.0003931	-31.446	SLV FO 11	-0.0003872	-30.979
898	SLV FO 9	-0.0003944	-31.552	SLV FO 7	-0.0003868	-30.943
899	SLV FO 1	-0.0003939	-31.515	SLV FO 15	-0.0003891	-31.129
900	SLV FO 1	-0.0003941	-31.53	SLV FO 15	-0.0003897	-31.179
901	SLV FO 3	-0.0006624	-52.996	SLV FO 13	-0.0005292	-42.333
902	SLV FO 11	-0.0004222	-33.776	SLV FO 5	-0.0004029	-32.233

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
903	SLV FO 7	-0.0004293	-34.348	SLV FO 9	-0.0004083	-32.662
904	SLV FO 3	-0.0004404	-35.23	SLV FO 13	-0.0004079	-32.635
905	SLV FO 7	-0.00063	-50.401	SLV FO 9	-0.0005257	-42.06
906	SLV FO 7	-0.0006155	-49.239	SLV FO 9	-0.0005176	-41.408
907	SLV FO 7	-0.0005981	-47.847	SLV FO 9	-0.0005064	-40.511
908	SLV FO 7	-0.0005871	-46.968	SLV FO 9	-0.0004981	-39.851
909	SLV FO 7	-0.0005785	-46.282	SLV FO 9	-0.000491	-39.282
910	SLV FO 7	-0.0005709	-45.668	SLV FO 9	-0.0004843	-38.741
911	SLV FO 7	-0.0005633	-45.064	SLV FO 9	-0.0004775	-38.201
912	SLV FO 7	-0.0005556	-44.477	SLV FO 9	-0.000471	-37.68
913	SLV FO 7	-0.0005508	-44.066	SLV FO 9	-0.0004658	-37.265
914	SLV FO 7	-0.0005467	-43.735	SLV FO 9	-0.0004617	-36.934
915	SLV FO 7	-0.0005445	-43.561	SLV FO 9	-0.0004586	-36.691
916	SLV FO 7	-0.0005424	-43.388	SLV FO 9	-0.0004557	-36.453
917	SLV FO 7	-0.0005397	-43.178	SLV FO 9	-0.0004525	-36.196
918	SLV FO 7	-0.0005366	-42.927	SLV FO 9	-0.000449	-35.92
919	SLV FO 7	-0.0005329	-42.628	SLV FO 9	-0.0004453	-35.623
920	SLV FO 7	-0.0005291	-42.325	SLV FO 9	-0.0004416	-35.324
921	SLV FO 7	-0.0005277	-42.213	SLV FO 9	-0.0004388	-35.105
922	SLV FO 7	-0.0005265	-42.121	SLV FO 9	-0.0004364	-34.91
923	SLV FO 7	-0.0005277	-42.218	SLV FO 9	-0.0004349	-34.795
924	SLV FO 11	-0.0005291	-42.326	SLV FO 5	-0.0004332	-34.653
925	SLV FO 11	-0.0005292	-42.337	SLV FO 5	-0.0004314	-34.516
926	SLV FO 11	-0.0005285	-42.277	SLV FO 5	-0.0004295	-34.36
927	SLV FO 11	-0.0005267	-42.138	SLV FO 5	-0.0004273	-34.184
928	SLV FO 11	-0.0005246	-41.972	SLV FO 5	-0.0004251	-34.004
929	SLV FO 11	-0.0005251	-42.006	SLV FO 5	-0.0004237	-33.897
930	SLV FO 11	-0.0005255	-42.039	SLV FO 5	-0.0004226	-33.809
931	SLV FO 11	-0.0005284	-42.27	SLV FO 5	-0.0004224	-33.793
932	SLV FO 11	-0.0005309	-42.468	SLV FO 5	-0.0004221	-33.772
933	SLV FO 11	-0.0005322	-42.573	SLV FO 5	-0.0004216	-33.727
934	SLV FO 11	-0.0005323	-42.587	SLV FO 5	-0.0004207	-33.658
935	SLV FO 11	-0.0005313	-42.502	SLV FO 5	-0.0004196	-33.565
936	SLV FO 11	-0.0005297	-42.379	SLV FO 5	-0.0004183	-33.465
937	SLV FO 11	-0.0005307	-42.459	SLV FO 5	-0.0004178	-33.428
938	SLV FO 11	-0.0005316	-42.528	SLV FO 5	-0.0004176	-33.405
939	SLV FO 11	-0.0005335	-42.802	SLV FO 5	-0.0004181	-33.445
940	SLV FO 11	-0.0005379	-43.034	SLV FO 5	-0.0004185	-33.477
941	SLV FO 11	-0.0005395	-43.16	SLV FO 5	-0.0004185	-33.482
942	SLV FO 11	-0.0005398	-43.18	SLV FO 5	-0.0004183	-33.461
943	SLV FO 11	-0.0005386	-43.091	SLV FO 5	-0.0004177	-33.412
944	SLV FO 11	-0.0005369	-42.955	SLV FO 5	-0.0004169	-33.354
945	SLV FO 11	-0.0005379	-43.028	SLV FO 5	-0.0004169	-33.353
946	SLV FO 11	-0.0005386	-43.085	SLV FO 5	-0.000417	-33.363
947	SLV FO 11	-0.0005419	-43.348	SLV FO 5	-0.0004179	-33.431
948	SLV FO 11	-0.0005445	-43.563	SLV FO 5	-0.0004186	-33.486
949	SLV FO 11	-0.0005458	-43.664	SLV FO 5	-0.0004189	-33.514
950	SLV FO 11	-0.0005457	-43.654	SLV FO 5	-0.0004189	-33.514
951	SLV FO 11	-0.0005441	-43.528	SLV FO 5	-0.0004186	-33.486
952	SLV FO 11	-0.0005419	-43.352	SLV FO 5	-0.0004181	-33.445
953	SLV FO 11	-0.0005423	-43.384	SLV FO 5	-0.0004182	-33.459
954	SLV FO 11	-0.0005425	-43.399	SLV FO 5	-0.0004185	-33.483
955	SLV FO 11	-0.0005452	-43.619	SLV FO 5	-0.0004195	-33.563
956	SLV FO 11	-0.0005474	-43.79	SLV FO 5	-0.0004203	-33.628
957	SLV FO 11	-0.0005481	-43.844	SLV FO 5	-0.0004208	-33.662
958	SLV FO 11	-0.0005473	-43.784	SLV FO 5	-0.0004209	-33.668
959	SLV FO 11	-0.0005451	-43.607	SLV FO 5	-0.0004206	-33.645
960	SLV FO 11	-0.0005422	-43.38	SLV FO 5	-0.0004201	-33.608
961	SLV FO 11	-0.000542	-43.357	SLV FO 5	-0.0004203	-33.625
962	SLV FO 11	-0.0005414	-43.311	SLV FO 5	-0.0004206	-33.651
963	SLV FO 11	-0.0005434	-43.469	SLV FO 5	-0.0004216	-33.731
964	SLV FO 11	-0.0005447	-43.578	SLV FO 5	-0.0004225	-33.797
965	SLV FO 11	-0.0005446	-43.569	SLV FO 5	-0.0004229	-33.832
966	SLV FO 11	-0.0005431	-43.448	SLV FO 5	-0.0004229	-33.836
967	SLV FO 11	-0.0005401	-43.211	SLV FO 5	-0.0004226	-33.808
968	SLV FO 11	-0.0005365	-42.923	SLV FO 5	-0.0004221	-33.766
969	SLV FO 11	-0.0005354	-42.832	SLV FO 5	-0.0004222	-33.78
970	SLV FO 11	-0.000534	-42.716	SLV FO 5	-0.0004225	-33.801
971	SLV FO 11	-0.000535	-42.796	SLV FO 5	-0.0004235	-33.876
972	SLV FO 7	-0.0005354	-42.833	SLV FO 9	-0.0004241	-33.93
973	SLV FO 7	-0.0005344	-42.753	SLV FO 9	-0.0004244	-33.952
974	SLV FO 7	-0.0005321	-42.568	SLV FO 9	-0.0004243	-33.941
975	SLV FO 7	-0.0005284	-42.274	SLV FO 9	-0.0004237	-33.895
976	SLV FO 7	-0.0005241	-41.931	SLV FO 9	-0.0004229	-33.832
977	SLV FO 7	-0.0005221	-41.769	SLV FO 9	-0.0004228	-33.824
978	SLV FO 7	-0.0005199	-41.589	SLV FO 9	-0.0004228	-33.823
979	SLV FO 7	-0.0005199	-41.592	SLV FO 9	-0.0004235	-33.877
980	SLV FO 7	-0.0005194	-41.548	SLV FO 9	-0.0004239	-33.914
981	SLV FO 7	-0.0005175	-41.401	SLV FO 9	-0.0004239	-33.914
982	SLV FO 7	-0.0005145	-41.157	SLV FO 9	-0.0004235	-33.88
983	SLV FO 7	-0.0005102	-40.817	SLV FO 9	-0.0004226	-33.809
984	SLV FO 7	-0.0005054	-40.432	SLV FO 9	-0.0004215	-33.721
985	SLV FO 7	-0.0005026	-40.206	SLV FO 9	-0.0004211	-33.688
986	SLV FO 7	-0.0004996	-39.967	SLV FO 9	-0.0004208	-33.661
987	SLV FO 7	-0.0004986	-39.888	SLV FO 9	-0.0004211	-33.691
988	SLV FO 7	-0.0004971	-39.771	SLV FO 9	-0.0004213	-33.702
989	SLV FO 7	-0.0004946	-39.568	SLV FO 9	-0.000421	-33.68
990	SLV FO 7	-0.0004911	-39.29	SLV FO 9	-0.0004203	-33.625
991	SLV FO 7	-0.0004868	-38.942	SLV FO 9	-0.0004192	-33.538
992	SLV FO 7	-0.0004821	-38.566	SLV FO 9	-0.0004179	-33.434
993	SLV FO 7	-0.0004789	-38.312	SLV FO 9	-0.0004172	-33.377
994	SLV FO 7	-0.0004758	-38.062	SLV FO 9	-0.0004166	-33.33
995	SLV FO 3	-0.0004748	-37.984	SLV FO 13	-0.000416	-33.281
996	SLV FO 3	-0.0004753	-38.025	SLV FO 13	-0.000413	-33.04
997	SLV FO 3	-0.0004749	-37.989	SLV FO 13	-0.0004092	-32.735
998	SLV FO 3	-0.0004731	-37.848	SLV FO 13	-0.000405	-32.403
999	SLV FO 3	-0.0004694	-37.55	SLV FO 13	-0.0004024	-32.192
1000	SLV FO 3	-0.0004615	-36.916	SLV FO 13	-0.0004024	-32.189
1001	SLV FO 3	-0.0004539	-36.311	SLV FO 13	-0.0004042	-32.334
1002	SLV FO 13	-0.000519	-41.521	SLV FO 3	-0.000406	-32.482

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1003	SLV FO 15	-0.0006362	-50.9	SLV FO 1	-0.0004094	-32.752
1004	SLV FO 1	-0.0003875	-31.002	SLV FO 15	-0.0003042	-24.335
1005	SLV FO 5	-0.0004034	-32.272	SLV FO 11	-0.0003682	-29.459
1006	SLV FO 13	-0.0004511	-36.089	SLV FO 3	-0.0003988	-31.905
1007	SLV FO 1	-0.0003761	-30.087	SLV FO 15	-0.0002364	-18.912
1008	SLV FO 1	-0.0003652	-29.219	SLV FO 15	-0.0001738	-13.9
1009	SLV FO 13	-0.0003682	-29.458	SLV FO 3	-0.0002483	-19.863
1010	SLV FO 13	-0.0003917	-31.339	SLV FO 3	-0.0002875	-22.999
1011	SLV FO 13	-0.0004158	-33.26	SLV FO 3	-0.0003286	-26.292
1012	SLV FO 13	-0.000439	-35.122	SLV FO 3	-0.0003703	-29.627
1013	SLV FO 11	-0.0004826	-38.61	SLV FO 5	-0.0004529	-36.232
1014	SLV FO 15	-0.000459	-36.722	SLV FO 1	-0.0004082	-32.653
1016	SLV FO 7	-0.0006583	-52.66	SLV FO 9	-0.0005333	-42.665
1017	SLV FO 7	-0.0006397	-51.179	SLV FO 9	-0.000523	-41.842
1018	SLV FO 11	-0.0004148	-33.187	SLV FO 5	-0.0003915	-31.32
1019	SLV FO 7	-0.0004237	-33.893	SLV FO 9	-0.0003987	-31.894
1020	SLV FO 3	-0.0004363	-34.904	SLV FO 13	-0.0004027	-32.22
1021	SLV FO 7	-0.0006598	-52.783	SLV FO 9	-0.0005289	-42.312
1022	SLV FO 7	-0.0006408	-51.265	SLV FO 9	-0.0005171	-41.37
1023	SLV FO 7	-0.0006382	-51.056	SLV FO 9	-0.0005134	-41.071
1024	SLV FO 7	-0.0006408	-51.264	SLV FO 9	-0.0005104	-40.829
1025	SLV FO 7	-0.0006463	-51.706	SLV FO 9	-0.0005097	-40.774
1026	SLV FO 7	-0.0006525	-52.2	SLV FO 9	-0.0005102	-40.814
1027	SLV FO 7	-0.000658	-52.638	SLV FO 9	-0.0005104	-40.836
1028	SLV FO 7	-0.0006616	-52.931	SLV FO 9	-0.0005095	-40.762
1029	SLV FO 7	-0.0006624	-52.992	SLV FO 9	-0.0005067	-40.536
1030	SLV FO 7	-0.0006635	-53.077	SLV FO 9	-0.0005035	-40.284
1031	SLV FO 7	-0.0006794	-54.352	SLV FO 9	-0.0005071	-40.57
1032	SLV FO 7	-0.0006953	-55.626	SLV FO 9	-0.0005104	-40.828
1033	SLV FO 7	-0.0007075	-56.598	SLV FO 9	-0.0005115	-40.922
1034	SLV FO 7	-0.0007162	-57.295	SLV FO 9	-0.0005109	-40.874
1035	SLV FO 7	-0.0007215	-57.72	SLV FO 9	-0.0005087	-40.699
1036	SLV FO 7	-0.0007228	-57.828	SLV FO 9	-0.0005049	-40.39
1037	SLV FO 7	-0.0007194	-57.552	SLV FO 9	-0.0004991	-39.931
1038	SLV FO 7	-0.0007157	-57.26	SLV FO 9	-0.0004934	-39.472
1039	SLV FO 7	-0.0007317	-58.533	SLV FO 9	-0.0004954	-39.628
1040	SLV FO 7	-0.0007474	-59.791	SLV FO 9	-0.0004974	-39.791
1041	SLV FO 7	-0.0007582	-60.66	SLV FO 9	-0.0004977	-39.815
1042	SLV FO 7	-0.0007649	-61.193	SLV FO 9	-0.0004965	-39.723
1043	SLV FO 7	-0.0007677	-61.415	SLV FO 9	-0.0004941	-39.528
1044	SLV FO 11	-0.0007662	-61.298	SLV FO 5	-0.0004901	-39.206
1045	SLV FO 11	-0.0007593	-60.742	SLV FO 5	-0.0004845	-38.763
1046	SLV FO 11	-0.0007523	-60.182	SLV FO 5	-0.0004791	-38.331
1047	SLV FO 11	-0.000768	-61.437	SLV FO 5	-0.0004813	-38.5
1048	SLV FO 11	-0.0007836	-62.688	SLV FO 5	-0.0004835	-38.683
1049	SLV FO 11	-0.0007938	-63.508	SLV FO 5	-0.0004842	-38.736
1050	SLV FO 11	-0.0007995	-63.96	SLV FO 5	-0.0004835	-38.68
1051	SLV FO 11	-0.0008009	-64.075	SLV FO 5	-0.0004816	-38.53
1052	SLV FO 11	-0.0007976	-63.81	SLV FO 5	-0.0004784	-38.274
1053	SLV FO 11	-0.0007886	-63.086	SLV FO 5	-0.0004737	-37.895
1054	SLV FO 11	-0.0007795	-62.358	SLV FO 5	-0.0004691	-37.528
1055	SLV FO 11	-0.0007949	-63.591	SLV FO 5	-0.0004716	-37.727
1056	SLV FO 11	-0.0008103	-64.824	SLV FO 5	-0.0004742	-37.939
1057	SLV FO 11	-0.0008199	-65.595	SLV FO 5	-0.0004754	-38.03
1058	SLV FO 11	-0.0008247	-65.974	SLV FO 5	-0.0004752	-38.019
1059	SLV FO 11	-0.0008249	-65.995	SLV FO 5	-0.000474	-37.918
1060	SLV FO 11	-0.0008202	-65.613	SLV FO 5	-0.0004715	-37.719
1061	SLV FO 11	-0.0008094	-64.751	SLV FO 5	-0.0004675	-37.403
1062	SLV FO 11	-0.0007986	-63.885	SLV FO 5	-0.0004637	-37.1
1063	SLV FO 11	-0.0008132	-65.058	SLV FO 5	-0.0004667	-37.335
1064	SLV FO 11	-0.0008278	-66.226	SLV FO 5	-0.0004698	-37.582
1065	SLV FO 11	-0.0008364	-66.91	SLV FO 5	-0.0004714	-37.714
1066	SLV FO 11	-0.0008398	-67.185	SLV FO 5	-0.0004719	-37.749
1067	SLV FO 11	-0.0008386	-67.089	SLV FO 5	-0.0004712	-37.698
1068	SLV FO 11	-0.0008323	-66.581	SLV FO 5	-0.0004694	-37.55
1069	SLV FO 11	-0.0008198	-65.581	SLV FO 5	-0.0004661	-37.287
1070	SLV FO 11	-0.0008072	-64.574	SLV FO 5	-0.0004629	-37.036
1071	SLV FO 11	-0.0008205	-65.637	SLV FO 5	-0.0004664	-37.312
1072	SLV FO 11	-0.0008337	-66.692	SLV FO 5	-0.00047	-37.602
1073	SLV FO 11	-0.0008407	-67.256	SLV FO 5	-0.0004722	-37.776
1074	SLV FO 11	-0.0008426	-67.406	SLV FO 5	-0.0004732	-37.853
1075	SLV FO 11	-0.0008398	-67.184	SLV FO 5	-0.000473	-37.843
1076	SLV FO 11	-0.0008319	-66.55	SLV FO 5	-0.0004717	-37.734
1077	SLV FO 11	-0.0008178	-65.425	SLV FO 5	-0.0004689	-37.508
1078	SLV FO 11	-0.0008036	-64.291	SLV FO 5	-0.0004662	-37.292
1079	SLV FO 11	-0.0008151	-65.209	SLV FO 5	-0.0004702	-37.613
1080	SLV FO 11	-0.0008265	-66.119	SLV FO 5	-0.0004743	-37.944
1081	SLV FO 11	-0.0008317	-66.54	SLV FO 5	-0.0004769	-38.154
1082	SLV FO 11	-0.0008319	-66.551	SLV FO 5	-0.0004783	-38.261
1083	SLV FO 11	-0.0008274	-66.195	SLV FO 5	-0.0004784	-38.275
1084	SLV FO 11	-0.000818	-65.436	SLV FO 5	-0.0004773	-38.182
1085	SLV FO 11	-0.0008025	-64.2	SLV FO 5	-0.0004745	-37.963
1086	SLV FO 11	-0.0007869	-62.954	SLV FO 5	-0.0004719	-37.75
1087	SLV FO 11	-0.0007961	-63.684	SLV FO 5	-0.0004762	-38.097
1088	SLV FO 11	-0.0008005	-64.403	SLV FO 5	-0.0004806	-38.447
1089	SLV FO 7	-0.0008081	-64.65	SLV FO 9	-0.0004833	-38.661
1090	SLV FO 7	-0.0008062	-64.497	SLV FO 9	-0.0004846	-38.764
1091	SLV FO 7	-0.0007999	-63.989	SLV FO 9	-0.0004845	-38.763
1092	SLV FO 7	-0.0007887	-63.097	SLV FO 9	-0.000483	-38.644
1093	SLV FO 7	-0.0007719	-61.752	SLV FO 9	-0.0004798	-38.384
1094	SLV FO 7	-0.0007549	-60.388	SLV FO 9	-0.0004765	-38.123
1095	SLV FO 7	-0.0007606	-60.851	SLV FO 9	-0.0004805	-38.438
1096	SLV FO 7	-0.0007662	-61.295	SLV FO 9	-0.0004844	-38.749
1097	SLV FO 7	-0.0007661	-61.291	SLV FO 9	-0.0004865	-38.916
1098	SLV FO 7	-0.0007614	-60.912	SLV FO 9	-0.000487	-38.957
1099	SLV FO 7	-0.0007525	-60.201	SLV FO 9	-0.000486	-38.883
1100	SLV FO 7	-0.0007392	-59.133	SLV FO 9	-0.0004835	-38.681
1101	SLV FO 7	-0.0007206	-57.649	SLV FO 9	-0.0004791	-38.33
1102	SLV FO 7	-0.0007016	-56.126	SLV FO 9	-0.0004746	-37.968
1103	SLV FO 7	-0.0007021	-56.166	SLV FO 9	-0.0004771	-38.166

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1104	SLV FO 7	-0.0007021		-56.166	SLV FO 9	-0.0004794		-38.35
1105	SLV FO 7	-0.0006969		-55.749	SLV FO 9	-0.0004797		-38.38
1106	SLV FO 7	-0.0006872		-54.98	SLV FO 9	-0.0004784		-38.274
1107	SLV FO 7	-0.0006738		-53.9	SLV FO 9	-0.0004756		-38.045
1108	SLV FO 7	-0.0006562		-52.499	SLV FO 9	-0.000471		-37.683
1109	SLV FO 7	-0.0006342		-50.739	SLV FO 9	-0.0004646		-37.17
1110	SLV FO 7	-0.0006112		-48.895	SLV FO 9	-0.0004578		-36.621
1111	SLV FO 7	-0.000601		-48.079	SLV FO 9	-0.0004564		-36.514
1112	SLV FO 7	-0.0005892		-47.138	SLV FO 9	-0.0004543		-36.344
1113	SLV FO 7	-0.0005723		-45.781	SLV FO 9	-0.0004497		-35.979
1114	SLV FO 7	-0.0005502		-44.02	SLV FO 9	-0.0004428		-35.427
1115	SLV FO 7	-0.0005224		-41.792	SLV FO 9	-0.0004334		-34.675
1116	SLV FO 3	-0.0004935		-39.478	SLV FO 13	-0.0004179		-33.432
1117	SLV FO 3	-0.0004554		-36.435	SLV FO 13	-0.0004041		-32.331
1118	SLV FO 3	-0.000473		-37.837	SLV FO 13	-0.0004085		-32.677
1119	SLV FO 1	-0.0003858		-30.866	SLV FO 15	-0.0003195		-25.563
1120	SLV FO 5	-0.0004054		-32.436	SLV FO 11	-0.0003719		-29.755
1121	SLV FO 13	-0.0004501		-36.011	SLV FO 3	-0.0004		-31.997
1122	SLV FO 13	-0.0005105		-40.844	SLV FO 3	-0.0004085		-32.679
1123	SLV FO 15	-0.0006136		-49.09	SLV FO 1	-0.000413		-33.037
1124	SLV FO 1	-0.0003723		-29.786	SLV FO 15	-0.0002625		-21.001
1125	SLV FO 1	-0.0003593		-28.747	SLV FO 15	-0.0002101		-16.807
1126	SLV FO 13	-0.0003666		-29.324	SLV FO 3	-0.0002562		-20.496
1127	SLV FO 13	-0.0003888		-31.107	SLV FO 3	-0.0002907		-23.254
1128	SLV FO 11	-0.0004799		-38.395	SLV FO 5	-0.0004463		-35.702
1129	SLV FO 15	-0.0004575		-36.599	SLV FO 1	-0.000407		-32.557
1130	SLV FO 15	-0.0004381		-35.05	SLV FO 1	-0.0003729		-29.832
1131	SLV FO 13	-0.0004133		-33.062	SLV FO 3	-0.0003304		-26.43
1132	SLV FO 11	-0.0004079		-32.633	SLV FO 5	-0.0003806		-30.448
1133	SLV FO 7	-0.0004182		-33.458	SLV FO 9	-0.0003896		-31.167
1134	SLV FO 7	-0.0004324		-34.591	SLV FO 9	-0.0003964		-31.713
1135	SLV FO 3	-0.0004531		-36.246	SLV FO 13	-0.0004001		-32.004
1136	SLV FO 3	-0.0004741		-37.93	SLV FO 13	-0.0004048		-32.381
1137	SLV FO 13	-0.0004026		-32.206	SLV FO 3	-0.0003161		-25.287
1138	SLV FO 13	-0.0003881		-31.05	SLV FO 3	-0.0002949		-23.589
1139	SLV FO 1	-0.0003886		-31.089	SLV FO 15	-0.0003377		-27.019
1140	SLV FO 3	-0.0004957		-39.658	SLV FO 13	-0.0004109		-32.87
1141	SLV FO 5	-0.0004081		-32.649	SLV FO 11	-0.0003777		-30.214
1142	SLV FO 15	-0.0005033		-40.268	SLV FO 1	-0.000411		-32.879
1143	SLV FO 15	-0.0005902		-47.218	SLV FO 1	-0.0004155		-33.243
1144	SLV FO 13	-0.0004508		-36.062	SLV FO 3	-0.0004034		-32.27
1145	SLV FO 1	-0.0003759		-30.07	SLV FO 15	-0.0002962		-23.7
1146	SLV FO 13	-0.0003731		-29.852	SLV FO 3	-0.0002753		-22.026
1147	SLV FO 9	-0.0003492		-27.932	SLV FO 7	-0.0002172		-17.375
1148	SLV FO 9	-0.0003321		-26.567	SLV FO 7	-0.0001606		-12.85
1149	SLV FO 9	-0.000318		-25.443	SLV FO 7	-0.0001101		-8.812
1150	SLV FO 9	-0.0003063		-24.508	SLV FO 7	-0.0000654		-5.234
1151	SLV FO 9	-0.0002965		-23.719	SLV FO 7	-0.0000257		-2.06
1152	SLV FO 9	-0.0002881		-23.051	SLV FO 7	0.0000094		0.749
1153	SLV FO 9	-0.0002812		-22.497	SLV FO 7	0.00004		3.203
1154	SLV FO 9	-0.0002756		-22.051	SLV FO 7	0.0000663		5.304
1155	SLV FO 9	-0.0002713		-21.706	SLV FO 7	0.0000884		7.072
1156	SLV FO 9	-0.000268		-21.444	SLV FO 7	0.0001069		8.553
1157	SLV FO 9	-0.0002655		-21.24	SLV FO 7	0.0001227		9.819
1158	SLV FO 9	-0.0002634		-21.068	SLV FO 7	0.0001368		10.943
1159	SLV FO 9	-0.0002614		-20.913	SLV FO 7	0.0001496		11.964
1160	SLV FO 9	-0.0002597		-20.776	SLV FO 7	0.0001608		12.868
1161	SLV FO 9	-0.0002583		-20.667	SLV FO 7	0.0001701		13.607
1162	SLV FO 5	-0.0002569		-20.555	SLV FO 11	0.0001763		14.105
1163	SLV FO 5	-0.0002565		-20.524	SLV FO 11	0.0001806		14.446
1164	SLV FO 5	-0.0002565		-20.517	SLV FO 11	0.0001827		14.618
1165	SLV FO 5	-0.0002565		-20.516	SLV FO 11	0.0001835		14.682
1166	SLV FO 5	-0.0002563		-20.505	SLV FO 11	0.0001836		14.691
1167	SLV FO 5	-0.0002561		-20.485	SLV FO 11	0.0001831		14.648
1168	SLV FO 5	-0.0002559		-20.469	SLV FO 11	0.0001813		14.505
1169	SLV FO 5	-0.000256		-20.477	SLV FO 11	0.0001775		14.2
1170	SLV FO 5	-0.0002565		-20.519	SLV FO 11	0.0001712		13.695
1171	SLV FO 5	-0.0002575		-20.597	SLV FO 11	0.0001624		12.995
1172	SLV FO 5	-0.0002588		-20.701	SLV FO 11	0.0001517		12.136
1173	SLV FO 5	-0.0002602		-20.82	SLV FO 11	0.0001396		11.165
1174	SLV FO 5	-0.0002619		-20.953	SLV FO 11	0.0001262		10.097
1175	SLV FO 5	-0.0002639		-21.114	SLV FO 11	0.0001112		8.893
1176	SLV FO 5	-0.0002666		-21.328	SLV FO 11	0.0000935		7.483
1177	SLV FO 5	-0.0002702		-21.618	SLV FO 11	0.0000724		5.796
1178	SLV FO 5	-0.000275		-21.997	SLV FO 11	0.0000474		3.789
1179	SLV FO 5	-0.0002809		-22.47	SLV FO 11	0.0000181		1.45
1180	SLV FO 5	-0.000288		-23.037	SLV FO 11	-0.0000152		-1.218
1181	SLV FO 5	-0.0002963		-23.703	SLV FO 11	-0.0000527		-4.216
1182	SLV FO 5	-0.0003062		-24.498	SLV FO 11	-0.0000948		-7.587
1183	SLV FO 5	-0.0003185		-25.482	SLV FO 11	-0.0001427		-11.415
1184	SLV FO 5	-0.0003345		-26.761	SLV FO 11	-0.0001977		-15.816
1185	SLV FO 1	-0.0003619		-28.949	SLV FO 15	-0.0002572		-20.575
1186	SLV FO 11	-0.0004757		-38.055	SLV FO 5	-0.0004382		-35.053
1187	SLV FO 15	-0.0004567		-36.536	SLV FO 1	-0.0004059		-32.472
1188	SLV FO 15	-0.000441		-35.281	SLV FO 1	-0.0003777		-30.217
1189	SLV FO 13	-0.0004228		-33.82	SLV FO 3	-0.0003479		-27.831
1190	SLV FO 13	-0.0004086		-32.692	SLV FO 3	-0.0003271		-26.17
1191	SLV FO 13	-0.0003932		-31.456	SLV FO 3	-0.0003059		-24.469
1192	SLV FO 5	-0.0003952		-31.613	SLV FO 11	-0.0003541		-28.332
1193	SLV FO 13	-0.0003757		-30.058	SLV FO 3	-0.0002838		-22.706
1194	SLV FO 1	-0.0003766		-30.125	SLV FO 15	-0.0003018		-24.147
1195	SLV FO 9	-0.0003598		-28.781	SLV FO 7	-0.000247		-19.762
1196	SLV FO 9	-0.000347		-27.764	SLV FO 7	-0.0002063		-16.501
1197	SLV FO 9	-0.0003361		-26.887	SLV FO 7	-0.000168		-13.441
1198	SLV FO 9	-0.0003268		-26.146	SLV FO 7	-0.0001336		-10.691
1199	SLV FO 9	-0.000319		-25.518	SLV FO 7	-0.000103		-8.244
1200	SLV FO 11	-0.0004019		-32.153	SLV FO 5	-0.0003707		-29.659
1201	SLV FO 9	-0.0003128		-25.021	SLV FO 7	-0.0000776		-6.209
1202	SLV FO 9	-0.0002929		-23.429	SLV FO 7	0.00002		1.603
1203	SLV FO 9	-0.0002914		-23.31	SLV FO 7	0.0000296		2.37

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1204	SLV FO 9	-0.0003074	-24.59	SLV FO 7	-0.0000546	-4.37
1205	SLV FO 9	-0.00029	-23.203	SLV FO 7	0.0000382	3.053
1206	SLV FO 9	-0.000289	-23.121	SLV FO 7	0.000045	3.602
1207	SLV FO 9	-0.000303	-24.24	SLV FO 7	-0.0000348	-2.787
1208	SLV FO 9	-0.0002996	-23.97	SLV FO 7	-0.0000183	-1.464
1209	SLV FO 5	-0.0002879	-23.034	SLV FO 11	0.0000492	3.938
1210	SLV FO 9	-0.0002971	-23.768	SLV FO 7	-0.0000046	-0.367
1211	SLV FO 9	-0.0002952	-23.613	SLV FO 7	0.000007	0.563
1212	SLV FO 7	-0.000413	-33.041	SLV FO 9	-0.000381	-30.479
1213	SLV FO 5	-0.000289	-23.12	SLV FO 11	0.0000468	3.748
1214	SLV FO 7	-0.0004283	-34.261	SLV FO 9	-0.0003887	-31.096
1215	SLV FO 1	-0.000389	-31.122	SLV FO 15	-0.0003371	-26.964
1216	SLV FO 5	-0.0002901	-23.207	SLV FO 11	0.0000438	3.508
1217	SLV FO 3	-0.0004485	-35.879	SLV FO 13	-0.0003931	-31.444
1218	SLV FO 5	-0.0002932	-23.456	SLV FO 11	0.0000317	2.536
1219	SLV FO 5	-0.0003332	-26.656	SLV FO 11	-0.0001787	-14.293
1220	SLV FO 5	-0.0003424	-27.39	SLV FO 11	-0.0002132	-17.054
1221	SLV FO 5	-0.0003259	-26.072	SLV FO 11	-0.0001486	-11.886
1222	SLV FO 5	-0.0003539	-28.314	SLV FO 11	-0.0002513	-20.107
1223	SLV FO 5	-0.0003198	-25.582	SLV FO 11	-0.0001219	-9.752
1224	SLV FO 5	-0.0003145	-25.163	SLV FO 11	-0.0000982	-7.853
1225	SLV FO 5	-0.0003102	-24.813	SLV FO 11	-0.0000774	-6.193
1226	SLV FO 5	-0.0003067	-24.533	SLV FO 11	-0.0000597	-4.775
1227	SLV FO 5	-0.000304	-24.321	SLV FO 11	-0.0000449	-3.595
1228	SLV FO 5	-0.0003021	-24.168	SLV FO 11	-0.0000328	-2.623
1229	SLV FO 5	-0.0003007	-24.055	SLV FO 11	-0.0000225	-1.801
1230	SLV FO 5	-0.0002983	-23.866	SLV FO 11	-0.0000045	-0.36
1231	SLV FO 5	-0.0002973	-23.784	SLV FO 11	0.0000033	0.267
1232	SLV FO 5	-0.0002995	-23.959	SLV FO 11	-0.0000133	-1.062
1233	SLV FO 5	-0.0002965	-23.722	SLV FO 11	0.0000097	0.774
1234	SLV FO 1	-0.0003708	-29.664	SLV FO 15	-0.00029	-23.199
1235	SLV FO 5	-0.0002961	-23.689	SLV FO 11	0.0000142	1.133
1236	SLV FO 5	-0.0002961	-23.687	SLV FO 11	0.0000167	1.333
1237	SLV FO 5	-0.0002971	-23.772	SLV FO 11	0.0000152	1.22
1238	SLV FO 5	-0.0002971	-23.766	SLV FO 11	0.0000145	1.156
1239	SLV FO 3	-0.0004688	-37.508	SLV FO 13	-0.0003946	-31.57
1240	SLV FO 1	-0.0003868	-30.94	SLV FO 15	-0.0003293	-26.347
1241	SLV FO 5	-0.0004105	-32.841	SLV FO 11	-0.0003854	-30.835
1242	SLV FO 3	-0.0004887	-39.095	SLV FO 13	-0.000396	-31.679
1243	SLV FO 15	-0.0004968	-39.74	SLV FO 1	-0.0004149	-33.19
1244	SLV FO 15	-0.0005665	-45.32	SLV FO 1	-0.0004174	-33.39
1245	SLV FO 15	-0.0004511	-36.086	SLV FO 1	-0.0004087	-32.699
1246	SLV FO 1	-0.0003835	-30.68	SLV FO 15	-0.0003209	-25.668
1247	SLV FO 13	-0.0004183	-33.463	SLV FO 3	-0.0003424	-27.393
1248	SLV FO 11	-0.0004701	-37.605	SLV FO 5	-0.0004287	-34.294
1249	SLV FO 15	-0.0004572	-36.573	SLV FO 1	-0.0004052	-32.418
1250	SLV FO 13	-0.0004045	-32.363	SLV FO 3	-0.0003248	-25.984
1251	SLV FO 15	-0.0004313	-34.502	SLV FO 1	-0.0003613	-28.901
1252	SLV FO 15	-0.0004465	-35.722	SLV FO 1	-0.0003834	-30.674
1253	SLV FO 13	-0.00039	-31.198	SLV FO 3	-0.0003081	-24.645
1254	SLV FO 1	-0.0004015	-32.118	SLV FO 15	-0.0003669	-29.355
1255	SLV FO 9	-0.0003738	-29.902	SLV FO 7	-0.0002874	-22.991
1256	SLV FO 9	-0.0003645	-29.162	SLV FO 7	-0.00026	-20.799
1257	SLV FO 9	-0.0003564	-28.512	SLV FO 7	-0.0002335	-18.678
1258	SLV FO 9	-0.0003495	-27.961	SLV FO 7	-0.0002094	-16.756
1259	SLV FO 9	-0.0003436	-27.491	SLV FO 7	-0.0001881	-15.046
1260	SLV FO 9	-0.0003386	-27.092	SLV FO 7	-0.0001692	-13.538
1261	SLV FO 9	-0.0003345	-26.762	SLV FO 7	-0.000153	-12.24
1262	SLV FO 9	-0.0003312	-26.5	SLV FO 7	-0.0001394	-11.149
1263	SLV FO 9	-0.0003287	-26.3	SLV FO 7	-0.0001282	-10.253
1264	SLV FO 9	-0.0003269	-26.153	SLV FO 7	-0.0001191	-9.528
1265	SLV FO 9	-0.0003255	-26.044	SLV FO 7	-0.0001116	-8.927
1266	SLV FO 9	-0.0003244	-25.952	SLV FO 7	-0.0001049	-8.389
1267	SLV FO 9	-0.0003233	-25.865	SLV FO 7	-0.0000984	-7.875
1268	SLV FO 9	-0.0003223	-25.787	SLV FO 7	-0.0000927	-7.417
1269	SLV FO 9	-0.0003217	-25.735	SLV FO 7	-0.0000884	-7.076
1270	SLV FO 5	-0.000321	-25.682	SLV FO 11	-0.0000869	-6.955
1271	SLV FO 5	-0.0003224	-25.788	SLV FO 11	-0.000091	-7.283
1272	SLV FO 5	-0.0003246	-25.969	SLV FO 11	-0.0000994	-7.952
1273	SLV FO 1	-0.000398	-31.843	SLV FO 15	-0.000356	-28.483
1274	SLV FO 5	-0.0003301	-26.407	SLV FO 11	-0.0001217	-9.736
1275	SLV FO 1	-0.0003928	-31.427	SLV FO 15	-0.0003429	-27.429
1276	SLV FO 1	-0.0003868	-30.948	SLV FO 15	-0.0003302	-26.415
1277	SLV FO 1	-0.0003758	-30.065	SLV FO 15	-0.0003118	-24.948
1278	SLV FO 5	-0.0003679	-29.436	SLV FO 11	-0.00029	-23.197
1279	SLV FO 5	-0.0003621	-28.964	SLV FO 11	-0.0002697	-21.573
1280	SLV FO 5	-0.0003573	-28.582	SLV FO 11	-0.0002516	-20.13
1281	SLV FO 5	-0.0003532	-28.256	SLV FO 11	-0.0002355	-18.839
1282	SLV FO 5	-0.0003497	-27.976	SLV FO 11	-0.0002211	-17.689
1283	SLV FO 5	-0.0003468	-27.745	SLV FO 11	-0.0002087	-16.697
1284	SLV FO 5	-0.0003445	-27.562	SLV FO 11	-0.0001983	-15.862
1285	SLV FO 5	-0.0003428	-27.423	SLV FO 11	-0.0001897	-15.175
1286	SLV FO 5	-0.0003415	-27.323	SLV FO 11	-0.0001828	-14.621
1287	SLV FO 5	-0.000339	-27.123	SLV FO 11	-0.0001665	-13.319
1288	SLV FO 5	-0.0003407	-27.253	SLV FO 11	-0.0001771	-14.17
1289	SLV FO 5	-0.0003383	-27.065	SLV FO 11	-0.0001617	-12.939
1290	SLV FO 5	-0.0003399	-27.194	SLV FO 11	-0.000172	-13.763
1291	SLV FO 5	-0.0003378	-27.023	SLV FO 11	-0.000158	-12.64
1292	SLV FO 5	-0.0003375	-27.003	SLV FO 11	-0.0001556	-12.445
1293	SLV FO 5	-0.0003377	-27.018	SLV FO 11	-0.0001551	-12.411
1294	SLV FO 11	-0.0003971	-31.764	SLV FO 5	-0.0003622	-28.976
1295	SLV FO 5	-0.0003391	-27.127	SLV FO 11	-0.0001599	-12.794
1296	SLV FO 7	-0.0004084	-32.669	SLV FO 9	-0.000373	-29.837
1297	SLV FO 15	-0.0004273	-34.184	SLV FO 1	-0.0003559	-28.475
1298	SLV FO 7	-0.0004236	-33.89	SLV FO 9	-0.0003808	-30.462
1299	SLV FO 3	-0.0004433	-35.466	SLV FO 13	-0.0003848	-30.788
1300	SLV FO 5	-0.0003425	-27.398	SLV FO 11	-0.0001736	-13.886
1301	SLV FO 3	-0.0004114	-32.914	SLV FO 13	-0.0003856	-30.845
1302	SLV FO 15	-0.0004203	-33.621	SLV FO 1	-0.0003492	-27.939
1303	SLV FO 13	-0.0004102	-32.816	SLV FO 3	-0.0003388	-27.102

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1304	SLV FO 13	-0.0003981		-31.851	SLV FO 3	-0.0003283		-26.267
1305	SLV FO 13	-0.0003886		-30.882	SLV FO 3	-0.0003181		-25.449
1306	SLV FO 9	-0.0003784		-30.268	SLV FO 7	-0.0003043		-24.344
1307	SLV FO 3	-0.0004091		-32.726	SLV FO 13	-0.0003791		-30.329
1308	SLV FO 9	-0.0003736		-29.889	SLV FO 7	-0.0002905		-23.239
1309	SLV FO 9	-0.0003696		-29.566	SLV FO 7	-0.0002781		-22.25
1310	SLV FO 1	-0.0004043		-32.342	SLV FO 15	-0.0003666		-29.325
1311	SLV FO 9	-0.0003662		-29.295	SLV FO 7	-0.0002674		-21.388
1312	SLV FO 9	-0.0003634		-29.075	SLV FO 7	-0.0002583		-20.665
1313	SLV FO 9	-0.0003612		-28.898	SLV FO 7	-0.0002508		-20.067
1314	SLV FO 9	-0.0003595		-28.762	SLV FO 7	-0.0002448		-19.585
1315	SLV FO 9	-0.0003582		-28.66	SLV FO 7	-0.0002401		-19.206
1316	SLV FO 9	-0.0003573		-28.587	SLV FO 7	-0.0002364		-18.914
1317	SLV FO 9	-0.0003566		-28.527	SLV FO 7	-0.0002332		-18.657
1318	SLV FO 9	-0.0003558		-28.465	SLV FO 7	-0.0002298		-18.383
1319	SLV FO 9	-0.0003552		-28.412	SLV FO 7	-0.0002268		-18.142
1320	SLV FO 9	-0.0003548		-28.382	SLV FO 7	-0.0002248		-17.987
1321	SLV FO 9	-0.0003548		-28.381	SLV FO 7	-0.0002245		-17.957
1322	SLV FO 5	-0.0003549		-28.394	SLV FO 11	-0.0002272		-18.176
1323	SLV FO 3	-0.0004623		-36.985	SLV FO 13	-0.0003831		-30.646
1324	SLV FO 5	-0.0003569		-28.549	SLV FO 11	-0.000235		-18.8
1325	SLV FO 5	-0.0003598		-28.785	SLV FO 11	-0.0002472		-19.78
1326	SLV FO 3	-0.0004286		-34.288	SLV FO 13	-0.0004047		-32.379
1327	SLV FO 15	-0.0004447		-35.576	SLV FO 1	-0.0003745		-29.957
1328	SLV FO 15	-0.0004591		-36.726	SLV FO 1	-0.0004168		-33.342
1329	SLV FO 15	-0.0004918		-39.343	SLV FO 1	-0.0004196		-33.567
1330	SLV FO 15	-0.0005435		-43.479	SLV FO 1	-0.000419		-33.518
1331	SLV FO 5	-0.0003635		-29.081	SLV FO 11	-0.0002628		-21.028
1332	SLV FO 7	-0.0004618		-36.943	SLV FO 9	-0.000419		-33.52
1333	SLV FO 11	-0.0004641		-37.13	SLV FO 5	-0.0004184		-33.473
1334	SLV FO 15	-0.0004595		-36.763	SLV FO 1	-0.0004053		-32.423
1335	SLV FO 15	-0.0004559		-36.472	SLV FO 1	-0.0003912		-31.294
1336	SLV FO 7	-0.0005609		-44.869	SLV FO 9	-0.0004152		-33.214
1337	SLV FO 7	-0.0006516		-52.13	SLV FO 9	-0.0004257		-34.06
1338	SLV FO 7	-0.0007036		-56.287	SLV FO 9	-0.0004197		-33.579
1339	SLV FO 11	-0.0007357		-58.856	SLV FO 5	-0.0004112		-32.9
1340	SLV FO 11	-0.0007555		-60.437	SLV FO 5	-0.0004048		-32.383
1341	SLV FO 11	-0.0007633		-61.06	SLV FO 5	-0.0004026		-32.206
1342	SLV FO 11	-0.0007587		-60.698	SLV FO 5	-0.0004052		-32.413
1343	SLV FO 11	-0.0007417		-59.335	SLV FO 5	-0.0004113		-32.903
1344	SLV FO 7	-0.0007097		-56.774	SLV FO 9	-0.0004171		-33.371
1345	SLV FO 7	-0.0006533		-52.265	SLV FO 9	-0.0004154		-33.234
1346	SLV FO 7	-0.0005557		-44.454	SLV FO 9	-0.0003983		-31.866
1347	SLV FO 3	-0.0004801		-38.405	SLV FO 13	-0.0003808		-30.464
1348	SLV FO 3	-0.0004128		-33.023	SLV FO 13	-0.0003812		-30.496
1349	SLV FO 3	-0.0004243		-33.941	SLV FO 13	-0.0003979		-31.831
1350	SLV FO 3	-0.0004069		-32.549	SLV FO 13	-0.000374		-29.921
1351	SLV FO 15	-0.0004422		-35.374	SLV FO 1	-0.0003723		-29.783
1352	SLV FO 3	-0.0004002		-32.018	SLV FO 13	-0.0003685		-29.48
1353	SLV FO 5	-0.0003833		-30.662	SLV FO 11	-0.0003416		-27.328
1354	SLV FO 5	-0.000382		-30.562	SLV FO 11	-0.000338		-27.038
1355	SLV FO 5	-0.000381		-30.478	SLV FO 11	-0.0003349		-26.793
1356	SLV FO 5	-0.0003801		-30.409	SLV FO 11	-0.0003324		-26.59
1357	SLV FO 5	-0.0003795		-30.36	SLV FO 11	-0.0003305		-26.443
1358	SLV FO 5	-0.0003786		-30.285	SLV FO 11	-0.0003272		-26.175
1359	SLV FO 1	-0.0003951		-31.609	SLV FO 15	-0.0003627		-29.013
1360	SLV FO 5	-0.0003791		-30.329	SLV FO 11	-0.0003292		-26.339
1361	SLV FO 5	-0.0003782		-30.257	SLV FO 11	-0.0003257		-26.058
1362	SLV FO 5	-0.000378		-30.244	SLV FO 11	-0.0003249		-25.993
1363	SLV FO 5	-0.000378		-30.239	SLV FO 11	-0.0003247		-25.972
1364	SLV FO 1	-0.0003901		-31.205	SLV FO 15	-0.0003586		-28.687
1365	SLV FO 5	-0.0003873		-30.983	SLV FO 11	-0.0003529		-28.234
1366	SLV FO 5	-0.0003782		-30.255	SLV FO 11	-0.0003256		-26.045
1367	SLV FO 5	-0.0003854		-30.828	SLV FO 11	-0.0003478		-27.826
1368	SLV FO 5	-0.000379		-30.316	SLV FO 11	-0.000329		-26.32
1369	SLV FO 5	-0.0003816		-30.525	SLV FO 11	-0.0003403		-27.223
1370	SLV FO 15	-0.000438		-35.041	SLV FO 1	-0.0003717		-29.739
1371	SLV FO 15	-0.0004045		-32.361	SLV FO 1	-0.000363		-29.041
1372	SLV FO 15	-0.0004318		-34.541	SLV FO 1	-0.0003707		-29.656
1373	SLV FO 15	-0.0004238		-33.901	SLV FO 1	-0.0003684		-29.471
1374	SLV FO 13	-0.000401		-32.079	SLV FO 3	-0.0003615		-28.92
1375	SLV FO 15	-0.0004166		-33.324	SLV FO 1	-0.0003665		-29.322
1376	SLV FO 13	-0.0003977		-31.814	SLV FO 3	-0.000361		-28.883
1377	SLV FO 13	-0.0003948		-31.582	SLV FO 3	-0.0003608		-28.861
1378	SLV FO 15	-0.0004107		-32.856	SLV FO 1	-0.0003654		-29.229
1379	SLV FO 13	-0.0003922		-31.376	SLV FO 3	-0.0003606		-28.848
1380	SLV FO 13	-0.0003899		-31.191	SLV FO 3	-0.0003605		-28.841
1381	SLV FO 9	-0.0003887		-31.094	SLV FO 7	-0.0003601		-28.804
1382	SLV FO 9	-0.0003882		-31.053	SLV FO 7	-0.0003599		-28.792
1383	SLV FO 9	-0.0003875		-31.003	SLV FO 7	-0.000359		-28.722
1384	SLV FO 9	-0.0003872		-30.979	SLV FO 7	-0.0003589		-28.709
1385	SLV FO 9	-0.0003871		-30.972	SLV FO 7	-0.0003593		-28.747
1386	SLV FO 9	-0.0003873		-30.981	SLV FO 7	-0.0003606		-28.85
1387	SLV FO 9	-0.0003873		-30.984	SLV FO 7	-0.0003616		-28.924
1388	SLV FO 5	-0.000388		-31.044	SLV FO 11	-0.0003673		-29.383
1389	SLV FO 5	-0.0003883		-31.06	SLV FO 11	-0.0003685		-29.479
1390	SLV FO 5	-0.0003887		-31.093	SLV FO 11	-0.0003701		-29.612
1391	SLV FO 11	-0.0003933		-31.461	SLV FO 5	-0.0003549		-28.395
1392	SLV FO 7	-0.0004045		-32.361	SLV FO 9	-0.0003656		-29.246
1393	SLV FO 7	-0.0004191		-33.53	SLV FO 9	-0.0003729		-29.832
1394	SLV FO 3	-0.0004383		-35.061	SLV FO 13	-0.0003763		-30.104
1395	SLV FO 7	-0.0003416		-27.331	SLV FO 9	-0.0002867		-22.939
1396	SLV FO 7	-0.0003459		-27.674	SLV FO 9	-0.0002927		-23.413
1397	SLV FO 7	-0.0003501		-28.01	SLV FO 9	-0.0002985		-23.884
1398	SLV FO 7	-0.0003491		-27.928	SLV FO 9	-0.000301		-24.076
1399	SLV FO 7	-0.0003478		-27.822	SLV FO 9	-0.0003032		-24.254
1400	SLV FO 3	-0.0004554		-36.434	SLV FO 13	-0.000371		-29.682
1401	SLV FO 7	-0.0003402		-27.218	SLV FO 9	-0.0002919		-23.352
1402	SLV FO 7	-0.0004541		-36.328	SLV FO 9	-0.0004074		-32.595
1403	SLV FO 11	-0.0004635		-37.083	SLV FO 5	-0.0004055		-32.437

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1404	SLV FO 15	-0.000468	-37.436	SLV FO 1	-0.0004012	-32.094
1405	SLV FO 15	-0.0004732	-37.855	SLV FO 1	-0.0003979	-31.832
1406	SLV FO 15	-0.0004749	-37.991	SLV FO 1	-0.0003991	-31.932
1407	SLV FO 15	-0.0004755	-38.04	SLV FO 1	-0.0004028	-32.221
1408	SLV FO 11	-0.0004762	-38.094	SLV FO 5	-0.0004053	-32.421
1409	SLV FO 11	-0.0004769	-38.15	SLV FO 5	-0.0004061	-32.484
1410	SLV FO 11	-0.000477	-38.158	SLV FO 5	-0.0004065	-32.52
1411	SLV FO 11	-0.0004786	-38.291	SLV FO 5	-0.0004074	-32.59
1412	SLV FO 11	-0.0004804	-38.435	SLV FO 5	-0.0004083	-32.661
1413	SLV FO 11	-0.0004838	-38.7	SLV FO 5	-0.0004096	-32.769
1414	SLV FO 11	-0.0004867	-38.937	SLV FO 5	-0.0004107	-32.858
1415	SLV FO 11	-0.0004888	-39.101	SLV FO 5	-0.0004114	-32.916
1416	SLV FO 11	-0.0004899	-39.188	SLV FO 5	-0.0004118	-32.944
1417	SLV FO 11	-0.0004899	-39.188	SLV FO 5	-0.0004118	-32.94
1418	SLV FO 11	-0.0004893	-39.146	SLV FO 5	-0.0004115	-32.92
1419	SLV FO 11	-0.0004907	-39.255	SLV FO 5	-0.0004118	-32.948
1420	SLV FO 11	-0.0004918	-39.345	SLV FO 5	-0.0004123	-32.982
1421	SLV FO 11	-0.0004948	-39.584	SLV FO 5	-0.0004133	-33.063
1422	SLV FO 11	-0.0004972	-39.775	SLV FO 5	-0.0004141	-33.128
1423	SLV FO 11	-0.0004983	-39.866	SLV FO 5	-0.0004145	-33.162
1424	SLV FO 11	-0.0004982	-39.859	SLV FO 5	-0.0004146	-33.165
1425	SLV FO 7	-0.0004965	-39.719	SLV FO 9	-0.0004146	-33.166
1426	SLV FO 7	-0.0004945	-39.562	SLV FO 9	-0.000414	-33.116
1427	SLV FO 7	-0.0004945	-39.563	SLV FO 9	-0.000414	-33.118
1428	SLV FO 7	-0.0004942	-39.539	SLV FO 9	-0.0004141	-33.128
1429	SLV FO 7	-0.0004959	-39.673	SLV FO 9	-0.0004148	-33.187
1430	SLV FO 7	-0.000497	-39.757	SLV FO 9	-0.0004154	-33.231
1431	SLV FO 7	-0.0004967	-39.737	SLV FO 9	-0.0004156	-33.245
1432	SLV FO 7	-0.0004953	-39.62	SLV FO 9	-0.0004154	-33.231
1433	SLV FO 7	-0.0004925	-39.404	SLV FO 9	-0.0004148	-33.187
1434	SLV FO 7	-0.0004892	-39.14	SLV FO 9	-0.0004141	-33.129
1435	SLV FO 7	-0.0004878	-39.024	SLV FO 9	-0.0004141	-33.125
1436	SLV FO 7	-0.0004861	-38.888	SLV FO 9	-0.0004141	-33.129
1437	SLV FO 7	-0.0004863	-38.902	SLV FO 9	-0.0004148	-33.187
1438	SLV FO 7	-0.0004859	-38.876	SLV FO 9	-0.0004154	-33.233
1439	SLV FO 7	-0.0004845	-38.763	SLV FO 9	-0.0004156	-33.252
1440	SLV FO 7	-0.0004822	-38.573	SLV FO 9	-0.0004155	-33.244
1441	SLV FO 7	-0.0004789	-38.31	SLV FO 9	-0.0004151	-33.207
1442	SLV FO 7	-0.0004752	-38.016	SLV FO 9	-0.0004145	-33.156
1443	SLV FO 7	-0.000473	-37.838	SLV FO 9	-0.0004143	-33.148
1444	SLV FO 7	-0.0004706	-37.651	SLV FO 9	-0.0004144	-33.148
1445	SLV FO 7	-0.0004696	-37.572	SLV FO 9	-0.0004149	-33.188
1446	SLV FO 7	-0.0004676	-37.407	SLV FO 9	-0.0004151	-33.206
1447	SLV FO 7	-0.0004646	-37.166	SLV FO 9	-0.0004156	-33.246
1448	SLV FO 7	-0.0004636	-37.092	SLV FO 9	-0.0004184	-33.468
1449	SLV FO 11	-0.0004657	-37.252	SLV FO 5	-0.0004228	-33.821
1450	SLV FO 15	-0.0004757	-38.057	SLV FO 1	-0.0004261	-34.089
1451	SLV FO 15	-0.0004893	-39.146	SLV FO 1	-0.0004246	-33.971
1452	SLV FO 15	-0.0005225	-41.8	SLV FO 1	-0.0004203	-33.625
1453	SLV FO 3	-0.0004702	-37.619	SLV FO 13	-0.000366	-29.278
1454	SLV FO 11	-0.0004586	-36.692	SLV FO 5	-0.0004062	-32.494
1455	SLV FO 11	-0.0003901	-31.207	SLV FO 5	-0.0003486	-27.888
1456	SLV FO 3	-0.0004333	-34.666	SLV FO 13	-0.0003675	-29.398
1457	SLV FO 7	-0.0004012	-32.092	SLV FO 9	-0.0003585	-28.679
1458	SLV FO 7	-0.0004154	-33.234	SLV FO 9	-0.0003653	-29.223
1459	SLV FO 7	-0.0003121	-24.966	SLV FO 9	-0.00027	-21.599
1460	SLV FO 7	-0.0003067	-24.536	SLV FO 9	-0.0002731	-21.846
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1462	SLV FO 15	-0.0004875	-38.999	SLV FO 1	-0.0004275	-34.198
1463	SLV FO 15	-0.0005048	-40.383	SLV FO 1	-0.0004208	-33.663
1464	SLV FO 11	-0.0004859	-38.868	SLV FO 5	-0.0004281	-34.244
1465	SLV FO 11	-0.0004607	-36.853	SLV FO 5	-0.0003999	-31.991
1466	SLV FO 7	-0.0004459	-35.675	SLV FO 9	-0.0003957	-31.652
1467	SLV FO 11	-0.0004674	-37.394	SLV FO 5	-0.0004006	-32.049
1468	SLV FO 11	-0.0004986	-39.891	SLV FO 5	-0.0004079	-32.634
1469	SLV FO 11	-0.0005301	-42.409	SLV FO 5	-0.0004183	-33.466
1470	SLV FO 11	-0.0005574	-44.595	SLV FO 5	-0.0004275	-34.202
1471	SLV FO 11	-0.0005788	-46.3	SLV FO 5	-0.0004342	-34.736
1472	SLV FO 11	-0.0005947	-47.574	SLV FO 5	-0.0004384	-35.075
1473	SLV FO 11	-0.000605	-48.403	SLV FO 5	-0.0004403	-35.221
1474	SLV FO 11	-0.0006136	-49.089	SLV FO 5	-0.0004412	-35.297
1475	SLV FO 11	-0.0006352	-50.814	SLV FO 5	-0.000447	-35.756
1476	SLV FO 11	-0.0006555	-52.443	SLV FO 5	-0.0004523	-36.182
1477	SLV FO 11	-0.0006712	-53.697	SLV FO 5	-0.0004559	-36.475
1478	SLV FO 11	-0.0006827	-54.615	SLV FO 5	-0.0004582	-36.654
1479	SLV FO 11	-0.0006901	-55.209	SLV FO 5	-0.0004591	-36.728
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1481	SLV FO 11	-0.0006905	-55.24	SLV FO 5	-0.0004565	-36.522
1482	SLV FO 11	-0.0006873	-54.98	SLV FO 5	-0.0004543	-36.347
1483	SLV FO 11	-0.0007029	-56.229	SLV FO 5	-0.0004582	-36.655
1484	SLV FO 11	-0.0007177	-57.418	SLV FO 5	-0.000462	-36.958
1485	SLV FO 11	-0.0007272	-58.18	SLV FO 5	-0.0004642	-37.138
1486	SLV FO 11	-0.0007321	-58.57	SLV FO 5	-0.0004652	-37.214
1487	SLV FO 11	-0.0007327	-58.617	SLV FO 5	-0.0004649	-37.195
1488	SLV FO 11	-0.0007286	-58.284	SLV FO 5	-0.0004634	-37.073
1489	SLV FO 11	-0.0007188	-57.507	SLV FO 5	-0.0004604	-36.831
1490	SLV FO 11	-0.0007085	-56.678	SLV FO 5	-0.0004574	-36.591
1491	SLV FO 7	-0.0007183	-57.461	SLV FO 9	-0.0004609	-36.874
1492	SLV FO 7	-0.0007277	-58.214	SLV FO 9	-0.0004642	-37.14
1493	SLV FO 7	-0.0007316	-58.525	SLV FO 9	-0.0004661	-37.285
1494	SLV FO 7	-0.0007307	-58.458	SLV FO 9	-0.0004666	-37.33
1495	SLV FO 7	-0.0007256	-58.048	SLV FO 9	-0.000466	-37.282
1496	SLV FO 7	-0.0007159	-57.27	SLV FO 9	-0.0004642	-37.133
1497	SLV FO 7	-0.0007008	-56.066	SLV FO 9	-0.0004608	-36.862
1498	SLV FO 7	-0.000685	-54.804	SLV FO 9	-0.0004574	-36.591
1499	SLV FO 7	-0.0006882	-55.054	SLV FO 9	-0.0004602	-36.817
1500	SLV FO 7	-0.0006906	-55.247	SLV FO 9	-0.000463	-37.039
1501	SLV FO 11	-0.0006877	-55.013	SLV FO 5	-0.0004642	-37.139
1502	SLV FO 11	-0.0006803	-54.42	SLV FO 5	-0.0004641	-37.126
1503	SLV FO 11	-0.0006688	-53.507	SLV FO 5	-0.0004626	-37.01

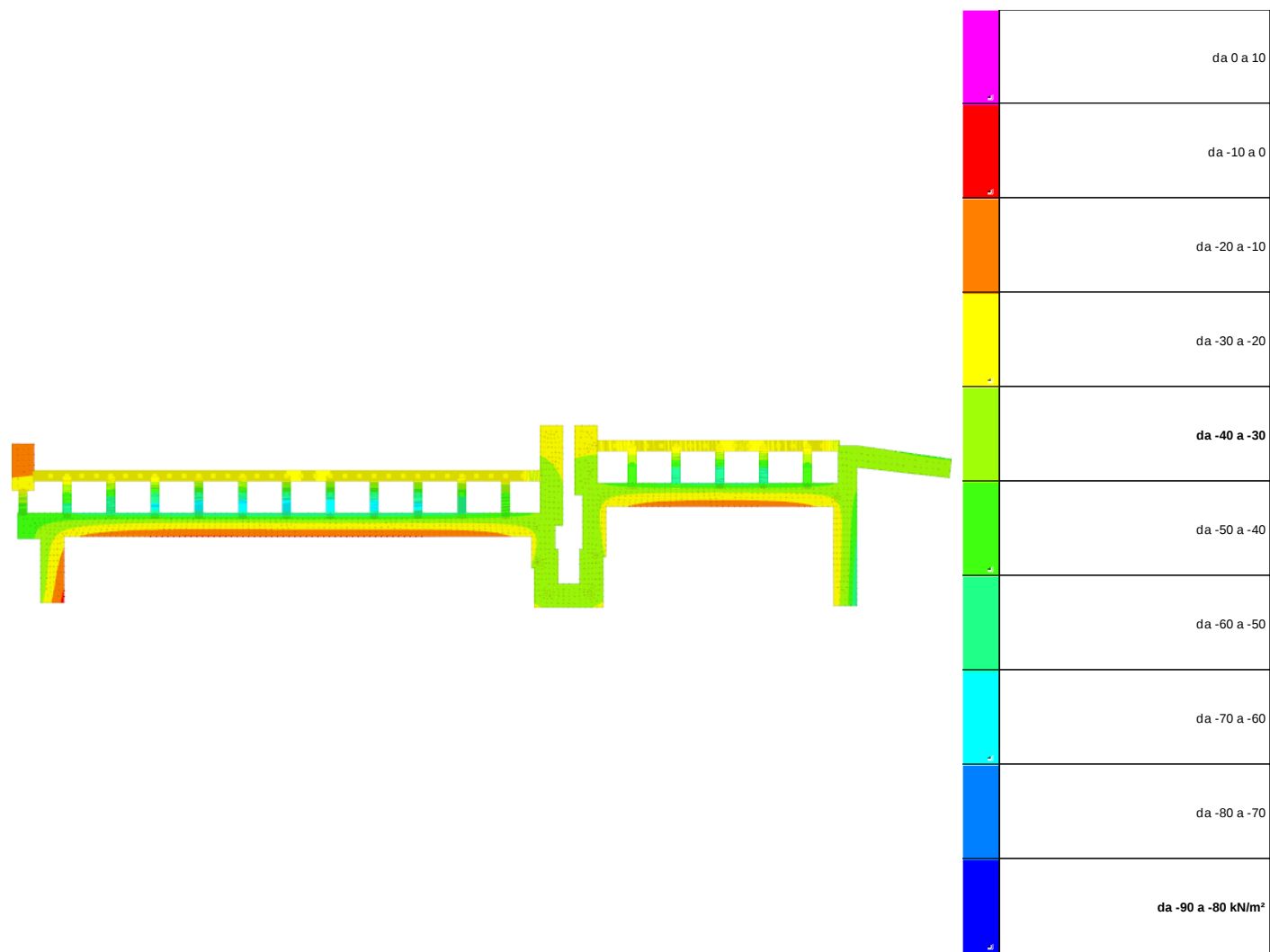
Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1504	SLV FO 11	-0.0006532		-52.258	SLV FO 5	-0.0004598		-36.781
1505	SLV FO 11	-0.0006329		-50.631	SLV FO 5	-0.0004552		-36.417
1506	SLV FO 11	-0.0006112		-48.896	SLV FO 5	-0.0004503		-36.02
1507	SLV FO 11	-0.0006018		-48.145	SLV FO 5	-0.0004504		-36.03
1508	SLV FO 11	-0.0005891		-47.132	SLV FO 5	-0.0004492		-35.933
1509	SLV FO 11	-0.0005687		-45.497	SLV FO 5	-0.0004448		-35.583
1510	SLV FO 11	-0.0005404		-43.232	SLV FO 5	-0.0004373		-34.982
1511	SLV FO 7	-0.0005084		-40.673	SLV FO 9	-0.0004288		-34.302
1512	SLV FO 11	-0.0004936		-39.484	SLV FO 5	-0.0004272		-34.178
1513	SLV FO 11	-0.000479		-38.321	SLV FO 5	-0.0004026		-32.209
1514	SLV FO 7	-0.0002962		-23.692	SLV FO 9	-0.0002685		-21.479
1515	SLV FO 3	-0.0004475		-35.799	SLV FO 13	-0.0003569		-28.548
1516	SLV FO 3	-0.0004584		-36.669	SLV FO 13	-0.000351		-28.078
1517	SLV FO 11	-0.0004508		-36.061	SLV FO 5	-0.0003951		-31.609
1518	SLV FO 3	-0.0004283		-34.266	SLV FO 13	-0.0003582		-28.655
1519	SLV FO 7	-0.0004114		-32.915	SLV FO 9	-0.0003573		-28.585
1520	SLV FO 11	-0.0003869		-30.948	SLV FO 5	-0.0003426		-27.411
1521	SLV FO 7	-0.000398		-31.841	SLV FO 9	-0.0003513		-28.105
1522	SLV FO 3	-0.0004383		-35.063	SLV FO 13	-0.0003528		-28.228
1523	SLV FO 11	-0.0004573		-36.58	SLV FO 5	-0.0003934		-31.471
1524	SLV FO 11	-0.000466		-37.278	SLV FO 5	-0.0003949		-31.595
1525	SLV FO 7	-0.0002688		-21.507	SLV FO 9	-0.0002446		-19.572
1526	SLV FO 7	-0.000267		-21.361	SLV FO 9	-0.0002399		-19.189
1527	SLV FO 7	-0.0002625		-21.001	SLV FO 9	-0.0002336		-18.684
1528	SLV FO 11	-0.0004839		-38.711	SLV FO 5	-0.0004252		-34.014
1529	SLV FO 15	-0.0004882		-39.058	SLV FO 1	-0.0004201		-33.609
1530	SLV FO 11	-0.0004895		-39.161	SLV FO 5	-0.0004239		-33.908
1531	SLV FO 9	-0.0004528		-36.226	SLV FO 7	-0.000172		-13.761
1532	SLV FO 7	-0.000437		-34.962	SLV FO 9	-0.0003836		-30.688
1533	SLV FO 7	-0.0004999		-39.992	SLV FO 9	-0.0004231		-33.851
1534	SLV FO 7	-0.0005127		-41.02	SLV FO 9	-0.000423		-33.844
1535	SLV FO 9	-0.0004526		-36.207	SLV FO 7	-0.0001767		-14.133
1536	SLV FO 11	-0.0004747		-37.98	SLV FO 5	-0.0003926		-31.409
1537	SLV FO 11	-0.0004936		-39.485	SLV FO 5	-0.0003963		-31.706
1538	SLV FO 9	-0.000452		-36.159	SLV FO 7	-0.0001824		-14.595
1539	SLV FO 7	-0.0002506		-20.045	SLV FO 9	-0.000237		-18.96
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1542	SLV FO 9	-0.0002503		-20.024	SLV FO 7	-0.0002491		-19.925
1543	SLV FO 9	-0.0002514		-20.112	SLV FO 7	-0.0002498		-19.982
1544	SLV FO 9	-0.0002517		-20.136	SLV FO 7	-0.0002508		-20.062
1545	SLV FO 13	-0.0002519		-20.149	SLV FO 3	-0.0002513		-20.105
1546	SLV FO 1	-0.0002519		-20.156	SLV FO 15	-0.0002515		-20.116
1547	SLV FO 7	-0.0002523		-20.188	SLV FO 9	-0.0002516		-20.13
1548	SLV FO 7	-0.0002528		-20.224	SLV FO 9	-0.0002519		-20.149
1549	SLV FO 7	-0.0002526		-20.208	SLV FO 9	-0.0002518		-20.144
1550	SLV FO 7	-0.0002527		-20.216	SLV FO 9	-0.0002518		-20.148
1551	SLV FO 7	-0.0002531		-20.246	SLV FO 9	-0.000252		-20.161
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1554	SLV FO 7	-0.0002531		-20.247	SLV FO 9	-0.000252		-20.157
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1556	SLV FO 7	-0.0002527		-20.217	SLV FO 9	-0.0002518		-20.142
1557	SLV FO 7	-0.000253		-20.241	SLV FO 9	-0.0002519		-20.151
1558	SLV FO 7	-0.0002527		-20.213	SLV FO 9	-0.0002517		-20.14
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1560	SLV FO 7	-0.0002529		-20.234	SLV FO 9	-0.0002519		-20.149
1561	SLV FO 7	-0.0002526		-20.208	SLV FO 9	-0.0002517		-20.139
1562	SLV FO 7	-0.0002526		-20.207	SLV FO 9	-0.0002517		-20.14
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1565	SLV FO 7	-0.0002528		-20.22	SLV FO 9	-0.0002519		-20.153
1566	SLV FO 7	-0.0002532		-20.258	SLV FO 9	-0.0002522		-20.174
1567	SLV FO 11	-0.0002529		-20.23	SLV FO 5	-0.000252		-20.16
1568	SLV FO 15	-0.0002523		-20.183	SLV FO 1	-0.0002509		-20.076
1569	SLV FO 13	-0.0002513		-20.103	SLV FO 3	-0.0002477		-19.817
1570	SLV FO 13	-0.000249		-19.921	SLV FO 3	-0.0002429		-19.434
1571	SLV FO 13	-0.0002487		-19.899	SLV FO 3	-0.0002458		-19.663
1572	SLV FO 3	-0.0002753		-22.021	SLV FO 13	-0.0002568		-20.541
1573	SLV FO 3	-0.000367		-29.36	SLV FO 13	-0.0002886		-23.086
1574	SLV FO 3	-0.0004453		-35.625	SLV FO 13	-0.0003357		-26.852
1575	SLV FO 3	-0.000444		-35.517	SLV FO 13	-0.0003377		-27.018
1576	SLV FO 3	-0.0004374		-34.988	SLV FO 13	-0.0003427		-27.42
1577	SLV FO 3	-0.0004232		-33.854	SLV FO 13	-0.0003483		-27.865
1578	SLV FO 9	-0.0004509		-36.068	SLV FO 7	-0.00019		-15.196
1579	SLV FO 11	-0.0003827		-30.612	SLV FO 5	-0.0003363		-26.907
1580	SLV FO 7	-0.0004068		-32.542	SLV FO 9	-0.0003486		-27.89
1581	SLV FO 11	-0.0004422		-35.375	SLV FO 5	-0.000383		-30.642
1582	SLV FO 11	-0.0004613		-36.903	SLV FO 5	-0.0003874		-30.993
1583	SLV FO 7	-0.0003941		-31.525	SLV FO 9	-0.0003432		-27.457
1584	SLV FO 9	-0.0004492		-35.932	SLV FO 7	-0.0001994		-15.953
1585	SLV FO 11	-0.0004656		-37.244	SLV FO 5	-0.000387		-30.959
1586	SLV FO 9	-0.0004469		-35.755	SLV FO 7	-0.0002109		-16.869
1587	SLV FO 11	-0.000451		-36.077	SLV FO 5	-0.0003825		-30.602
1588	SLV FO 9	-0.0004443		-35.541	SLV FO 7	-0.0002243		-17.943
1589	SLV FO 9	-0.0004413		-35.302	SLV FO 7	-0.0002396		-19.172
1590	SLV FO 7	-0.0002295		-18.363	SLV FO 9	-0.0002113		-16.903
1591	SLV FO 7	-0.0002307		-18.46	SLV FO 9	-0.0002153		-17.222
1592	SLV FO 11	-0.0004796		-38.372	SLV FO 5	-0.0004185		-33.483
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1596	SLV FO 11	-0.0004599		-36.795	SLV FO 5	-0.0003805		-30.441
1597	SLV FO 7	-0.0004858		-38.86	SLV FO 9	-0.0004161		-33.291
1598	SLV FO 7	-0.0004265		-34.118	SLV FO 9	-0.0003708		-29.667
1599	SLV FO 9	-0.000435		-34.799	SLV FO 7	-0.0002759		-22.075
1600	SLV FO 7	-0.0004924		-39.394	SLV FO 9	-0.0004135		-33.083
1601	SLV FO 11	-0.0004537		-36.298	SLV FO 5	-0.0003782		-30.254
1602	SLV FO 7	-0.0002247		-17.972	SLV FO 9	-0.0002176		-17.411
1603	SLV FO 9	-0.0004239		-33.912	SLV FO 7	-0.0002985		-23.884

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1604	SLV FO 9	-0.0004321		-34.569	SLV FO 7	-0.0002968		-23.742
1605	SLV FO 7	-0.0004991		-39.926	SLV FO 9	-0.0004105		-32.843
1606	SLV FO 7	-0.0002222		-17.772	SLV FO 9	-0.0002181		-17.451
1607	SLV FO 9	-0.0004225		-33.799	SLV FO 7	-0.0003037		-24.298
1608	SLV FO 9	-0.0004298		-34.386	SLV FO 7	-0.0003193		-25.541
1609	SLV FO 7	-0.0003768		-30.147	SLV FO 9	-0.0003289		-26.314
1610	SLV FO 15	-0.0004721		-37.767	SLV FO 1	-0.0003757		-30.058
1611	SLV FO 11	-0.0004588		-36.703	SLV FO 5	-0.0003753		-30.028
1612	SLV FO 9	-0.0004212		-33.695	SLV FO 7	-0.000309		-24.723
1613	SLV FO 9	-0.0004286		-34.288	SLV FO 7	-0.0003432		-27.454
1614	SLV FO 7	-0.0004007		-32.055	SLV FO 9	-0.0003385		-27.091
1615	SLV FO 3	-0.0004337		-34.696	SLV FO 13	-0.0003257		-26.056
1616	SLV FO 3	-0.0004392		-35.132	SLV FO 13	-0.0003215		-25.72
1617	SLV FO 3	-0.0004262		-34.097	SLV FO 13	-0.0003302		-26.419
1618	SLV FO 3	-0.0004155		-33.24	SLV FO 13	-0.0003352		-26.815
1619	SLV FO 11	-0.0004294		-34.354	SLV FO 5	-0.0003682		-29.46
1620	SLV FO 9	-0.0004199		-33.594	SLV FO 7	-0.0003149		-25.191
1621	SLV FO 9	-0.000429		-34.322	SLV FO 7	-0.0003681		-29.446
1622	SLV FO 7	-0.0003877		-31.017	SLV FO 9	-0.0003328		-26.627
1623	SLV FO 11	-0.0004368		-34.942	SLV FO 5	-0.0003879		-31.032
1624	SLV FO 9	-0.0004186		-33.491	SLV FO 7	-0.0003214		-25.716
1625	SLV FO 11	-0.000447		-35.758	SLV FO 5	-0.000406		-32.481
1626	SLV FO 11	-0.0004365		-34.923	SLV FO 5	-0.0003672		-29.374
1627	SLV FO 9	-0.0004173		-33.388	SLV FO 7	-0.0003288		-26.303
1628	SLV FO 11	-0.0004433		-35.463	SLV FO 5	-0.0003673		-29.384
1629	SLV FO 7	-0.0002011		-16.088	SLV FO 9	-0.000192		-15.357
1630	SLV FO 7	-0.0004761		-38.088	SLV FO 9	-0.0004109		-32.872
1631	SLV FO 11	-0.0004648		-37.183	SLV FO 5	-0.0004115		-32.923
1632	SLV FO 9	-0.000416		-33.284	SLV FO 7	-0.0003369		-26.955
1633	SLV FO 7	-0.0002015		-16.119	SLV FO 9	-0.0001952		-15.618
1634	SLV FO 11	-0.000201		-16.076	SLV FO 5	-0.0001978		-15.82
1635	SLV FO 9	-0.0004148		-33.185	SLV FO 7	-0.0003459		-27.669
1636	SLV FO 7	-0.0004132		-33.055	SLV FO 9	-0.0003568		-28.54
1637	SLV FO 7	-0.0004798		-38.386	SLV FO 9	-0.0004065		-32.523
1638	SLV FO 13	-0.0001999		-15.988	SLV FO 3	-0.0001986		-15.888
1639	SLV FO 9	-0.0004138		-33.101	SLV FO 7	-0.0003556		-28.445
1640	SLV FO 9	-0.000201		-16.082	SLV FO 7	-0.0001971		-15.77
1641	SLV FO 7	-0.0004819		-38.549	SLV FO 9	-0.0004016		-32.127
1642	SLV FO 7	-0.0003881		-31.047	SLV FO 9	-0.0003279		-26.23
1643	SLV FO 9	-0.0004131		-33.045	SLV FO 7	-0.0003659		-29.275
1644	SLV FO 3	-0.0003951		-31.61	SLV FO 13	-0.0003279		-26.229
1645	SLV FO 11	-0.0005574		-44.59	SLV FO 5	-0.0003818		-30.548
1646	SLV FO 11	-0.000645		-51.601	SLV FO 5	-0.0003959		-31.669
1647	SLV FO 11	-0.0006706		-53.647	SLV FO 5	-0.0003988		-31.907
1648	SLV FO 11	-0.0006442		-51.537	SLV FO 5	-0.0003977		-31.819
1649	SLV FO 11	-0.0005617		-44.932	SLV FO 5	-0.000389		-31.116
1650	SLV FO 7	-0.000483		-38.638	SLV FO 9	-0.0003963		-31.701
1651	SLV FO 11	-0.0004766		-38.125	SLV FO 5	-0.0003422		-27.379
1652	SLV FO 7	-0.000369		-29.522	SLV FO 9	-0.0003203		-25.628
1653	SLV FO 9	-0.000413		-33.041	SLV FO 7	-0.0003768		-30.146
1654	SLV FO 11	-0.0004747		-37.977	SLV FO 5	-0.0003469		-27.754
1655	SLV FO 11	-0.0004174		-33.392	SLV FO 5	-0.0003845		-30.764
1656	SLV FO 3	-0.0004213		-33.706	SLV FO 13	-0.0003117		-24.932
1657	SLV FO 7	-0.0003761		-30.09	SLV FO 9	-0.0003217		-25.736
1658	SLV FO 11	-0.0004291		-34.326	SLV FO 5	-0.0003545		-28.357
1659	SLV FO 15	-0.0004438		-35.505	SLV FO 1	-0.0003496		-27.97
1660	SLV FO 11	-0.0004342		-34.734	SLV FO 5	-0.0003538		-28.302
1661	SLV FO 11	-0.0004727		-37.818	SLV FO 5	-0.0003516		-28.13
1662	SLV FO 3	-0.0004286		-34.284	SLV FO 13	-0.0003054		-24.434
1663	SLV FO 3	-0.000413		-33.037	SLV FO 13	-0.0003152		-25.218
1664	SLV FO 3	-0.000404		-32.319	SLV FO 13	-0.0003197		-25.577
1665	SLV FO 11	-0.0004219		-33.754	SLV FO 5	-0.0003936		-31.486
1666	SLV FO 11	-0.0004707		-37.654	SLV FO 5	-0.0003563		-28.501
1667	SLV FO 11	-0.0004312		-34.493	SLV FO 5	-0.0003994		-31.951
1668	SLV FO 11	-0.0004086		-32.692	SLV FO 5	-0.0003484		-27.87
1669	SLV FO 11	-0.0004687		-37.5	SLV FO 5	-0.0003608		-28.862
1670	SLV FO 7	-0.0003809		-30.473	SLV FO 9	-0.0003208		-25.66
1671	SLV FO 11	-0.0004444		-35.555	SLV FO 5	-0.0004022		-32.175
1672	SLV FO 11	-0.0001764		-14.113	SLV FO 5	-0.0001746		-13.968
1673	SLV FO 11	-0.000467		-37.361	SLV FO 5	-0.0003651		-29.21
1674	SLV FO 13	-0.0001783		-14.266	SLV FO 3	-0.0001763		-14.103
1675	SLV FO 3	-0.0003886		-31.089	SLV FO 13	-0.0003182		-25.453
1676	SLV FO 7	-0.0004585		-36.679	SLV FO 9	-0.0004033		-32.264
1677	SLV FO 9	-0.000181		-14.483	SLV FO 7	-0.0001763		-14.103
1678	SLV FO 11	-0.000414		-33.121	SLV FO 5	-0.0003454		-27.633
1679	SLV FO 3	-0.0004062		-32.493	SLV FO 13	-0.0003091		-24.727
1680	SLV FO 3	-0.0003983		-31.865	SLV FO 13	-0.0003125		-25
1681	SLV FO 7	-0.0004692		-37.537	SLV FO 9	-0.000403		-32.237
1682	SLV FO 11	-0.0004655		-37.241	SLV FO 5	-0.0003693		-29.544
1683	SLV FO 9	-0.0001834		-14.672	SLV FO 7	-0.0001757		-14.054
1684	SLV FO 11	-0.0003972		-31.778	SLV FO 5	-0.0003413		-27.303
1685	SLV FO 7	-0.0004747		-37.973	SLV FO 9	-0.0004005		-32.038
1686	SLV FO 9	-0.0001855		-14.842	SLV FO 7	-0.0001748		-13.986
1687	SLV FO 11	-0.0004643		-37.142	SLV FO 5	-0.0003733		-29.862
1688	SLV FO 11	-0.0005825		-46.602	SLV FO 5	-0.0003098		-24.782
1689	SLV FO 7	-0.0004742		-37.935	SLV FO 9	-0.0003947		-31.577
1690	SLV FO 11	-0.0004633		-37.064	SLV FO 5	-0.000377		-30.161
1691	SLV FO 7	-0.00036		-28.797	SLV FO 9	-0.0003112		-24.894
1692	SLV FO 7	-0.000471		-37.684	SLV FO 9	-0.0003877		-31.013
1693	SLV FO 11	-0.0005839		-46.715	SLV FO 5	-0.0003126		-25.009
1694	SLV FO 11	-0.0004629		-37.03	SLV FO 5	-0.0003806		-30.445
1695	SLV FO 7	-0.0004672		-37.372	SLV FO 9	-0.0003807		-30.456
1696	SLV FO 3	-0.0004064		-32.509	SLV FO 13	-0.0002991		-23.931
1697	SLV FO 7	-0.0003659		-29.274	SLV FO 9	-0.0003118		-24.94
1698	SLV FO 3	-0.0004161		-33.285	SLV FO 13	-0.0002905		-23.239
1699	SLV FO 11	-0.0005843		-46.741	SLV FO 5	-0.0003158		-25.266
1700	SLV FO 11	-0.0004629		-37.033	SLV FO 5	-0.0003838		-30.705
1701	SLV FO 7	-0.0003715		-29.72	SLV FO 9	-0.0003117		-24.935
1702	SLV FO 15	-0.000414		-33.12	SLV FO 1	-0.000325		-25.996
1703	SLV FO 3	-0.0003925		-31.398	SLV FO 13	-0.0003022		-24.175

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1704	SLV FO 11	-0.0004636		-37.09	SLV FO 5	-0.0003867		-30.938
1705	SLV FO 3	-0.0003809		-30.473	SLV FO 13	-0.0003075		-24.597
1706	SLV FO 11	-0.0005834		-46.67	SLV FO 5	-0.0003195		-25.559
1707	SLV FO 15	-0.0004016		-32.13	SLV FO 1	-0.0003288		-26.302
1708	SLV FO 11	-0.0004652		-37.22	SLV FO 5	-0.0003892		-31.139
1709	SLV FO 11	-0.0005814		-46.512	SLV FO 5	-0.0003235		-25.882
1710	SLV FO 11	-0.0004679		-37.431	SLV FO 5	-0.0003913		-31.305
1711	SLV FO 9	-0.0001594		-12.756	SLV FO 7	-0.0001532		-12.256
1712	SLV FO 9	-0.0001627		-13.018	SLV FO 7	-0.0001539		-12.313
1713	SLV FO 11	-0.0005784		-46.271	SLV FO 5	-0.0003279		-26.23
1714	SLV FO 9	-0.0001658		-13.262	SLV FO 7	-0.0001543		-12.344
1715	SLV FO 7	-0.0004714		-37.712	SLV FO 9	-0.0003927		-31.418
1716	SLV FO 9	-0.0001686		-13.486	SLV FO 7	-0.0001544		-12.348
1717	SLV FO 11	-0.0003848		-30.788	SLV FO 5	-0.0003267		-26.14
1718	SLV FO 9	-0.0001712		-13.693	SLV FO 7	-0.0001542		-12.333
1719	SLV FO 11	-0.0005744		-45.949	SLV FO 5	-0.0003325		-26.603
1720	SLV FO 11	-0.0003801		-30.407	SLV FO 5	-0.0003259		-26.074
1721	SLV FO 7	-0.0004748		-37.981	SLV FO 9	-0.0003933		-31.465
1722	SLV FO 11	-0.0003853		-30.821	SLV FO 5	-0.0003229		-25.833
1723	SLV FO 11	-0.0005693		-45.545	SLV FO 5	-0.0003375		-26.999
1724	SLV FO 7	-0.0004766		-38.124	SLV FO 9	-0.000392		-31.356
1725	SLV FO 7	-0.0003515		-28.121	SLV FO 9	-0.0003027		-24.218
1726	SLV FO 7	-0.0004748		-37.982	SLV FO 9	-0.0003879		-31.03
1727	SLV FO 11	-0.0005631		-45.05	SLV FO 5	-0.0003426		-27.412
1728	SLV FO 7	-0.0003568		-28.543	SLV FO 9	-0.0003028		-24.221
1729	SLV FO 7	-0.000362		-28.961	SLV FO 9	-0.0003026		-24.207
1730	SLV FO 7	-0.000468		-37.442	SLV FO 9	-0.0003799		-30.393
1731	SLV FO 3	-0.0003941		-31.529	SLV FO 13	-0.0002833		-22.667
1732	SLV FO 3	-0.0003729		-29.835	SLV FO 13	-0.0002961		-23.686
1733	SLV FO 3	-0.0003838		-30.707	SLV FO 13	-0.0002895		-23.162
1734	SLV FO 3	-0.0004035		-32.283	SLV FO 13	-0.0002757		-22.053
1735	SLV FO 7	-0.0004588		-36.708	SLV FO 9	-0.0003706		-29.652
1736	SLV FO 11	-0.0005559		-44.468	SLV FO 5	-0.0003479		-27.834
1737	SLV FO 7	-0.0004513		-36.105	SLV FO 9	-0.0003635		-29.077
1738	SLV FO 11	-0.0003783		-30.266	SLV FO 5	-0.000314		-25.117
1739	SLV FO 15	-0.0003837		-30.694	SLV FO 1	-0.0003001		-24.008
1740	SLV FO 11	-0.0005476		-43.806	SLV FO 5	-0.0003532		-28.26
1741	SLV FO 11	-0.0005384		-43.074	SLV FO 5	-0.0003586		-28.685
1742	SLV FO 9	-0.0001445		-11.558	SLV FO 7	-0.0001316		-10.525
1743	SLV FO 11	-0.0005287		-42.3	SLV FO 5	-0.0003638		-29.103
1744	SLV FO 9	-0.000148		-11.838	SLV FO 7	-0.0001326		-10.609
1745	SLV FO 9	-0.0001513		-12.104	SLV FO 7	-0.0001334		-10.674
1746	SLV FO 15	-0.0003729		-29.833	SLV FO 1	-0.0002981		-23.846
1747	SLV FO 9	-0.0001544		-12.352	SLV FO 7	-0.000134		-10.718
1748	SLV FO 9	-0.0001573		-12.588	SLV FO 7	-0.0001343		-10.745
1749	SLV FO 11	-0.000519		-41.517	SLV FO 5	-0.0003687		-29.496
1750	SLV FO 11	-0.0003661		-29.289	SLV FO 5	-0.0003103		-24.827
1751	SLV FO 11	-0.0003648		-29.183	SLV FO 5	-0.0003123		-24.98
1752	SLV FO 11	-0.000366		-29.282	SLV FO 5	-0.0003071		-24.566
1753	SLV FO 15	-0.0003679		-29.428	SLV FO 1	-0.0002999		-23.992
1754	SLV FO 11	-0.000365		-29.198	SLV FO 5	-0.0003039		-24.313
1755	SLV FO 11	-0.0005096		-40.768	SLV FO 5	-0.0003073		-29.838
1756	SLV FO 7	-0.0003458		-27.663	SLV FO 9	-0.0002962		-23.7
1757	SLV FO 7	-0.0003502		-28.019	SLV FO 9	-0.0002956		-23.647
1758	SLV FO 3	-0.0003568		-28.548	SLV FO 13	-0.0002926		-23.404
1759	SLV FO 3	-0.000367		-29.359	SLV FO 13	-0.0002854		-22.828
1760	SLV FO 3	-0.0003767		-30.134	SLV FO 13	-0.0002778		-22.226
1761	SLV FO 7	-0.0005012		-40.095	SLV FO 9	-0.000376		-30.081
1762	SLV FO 3	-0.0003855		-30.844	SLV FO 13	-0.0002703		-21.624
1763	SLV FO 3	-0.0003939		-31.513	SLV FO 13	-0.0002622		-20.974
1764	SLV FO 7	-0.0004934		-39.473	SLV FO 9	-0.0003773		-30.181
1765	SLV FO 15	-0.0003588		-28.705	SLV FO 1	-0.0002791		-22.33
1766	SLV FO 15	-0.0003581		-28.645	SLV FO 1	-0.000277		-22.158
1767	SLV FO 15	-0.0003075		-24.603	SLV FO 1	-0.0002553		-20.424
1768	SLV FO 15	-0.0002613		-20.904	SLV FO 1	-0.0002504		-20.032
1769	SLV FO 1	-0.0002508		-20.063	SLV FO 15	-0.0002477		-19.814
1770	SLV FO 1	-0.0002518		-20.144	SLV FO 15	-0.0002473		-19.783
1771	SLV FO 1	-0.0002528		-20.222	SLV FO 15	-0.0002502		-20.013
1772	SLV FO 3	-0.0002528		-20.226	SLV FO 13	-0.0002517		-20.136
1773	SLV FO 11	-0.0002533		-20.265	SLV FO 5	-0.0002521		-20.166
1774	SLV FO 11	-0.0002539		-20.312	SLV FO 5	-0.0002523		-20.186
1775	SLV FO 11	-0.0002534		-20.273	SLV FO 5	-0.0002521		-20.17
1776	SLV FO 11	-0.0002524		-20.191	SLV FO 5	-0.0002515		-20.12
1777	SLV FO 13	-0.0002506		-20.047	SLV FO 3	-0.0002491		-19.924
1778	SLV FO 9	-0.0002478		-19.82	SLV FO 7	-0.0002441		-19.527
1779	SLV FO 9	-0.0002477		-19.813	SLV FO 7	-0.0002449		-19.59
1780	SLV FO 7	-0.000269		-21.518	SLV FO 9	-0.0002582		-20.657
1781	SLV FO 7	-0.0003398		-27.188	SLV FO 9	-0.0002926		-23.405
1782	SLV FO 7	-0.0004347		-34.779	SLV FO 9	-0.0003444		-27.552
1783	SLV FO 7	-0.0004398		-35.185	SLV FO 9	-0.0003477		-27.815
1784	SLV FO 7	-0.0004596		-36.771	SLV FO 9	-0.0003615		-28.919
1785	SLV FO 7	-0.0004741		-37.926	SLV FO 9	-0.000371		-29.678
1786	SLV FO 7	-0.0004852		-38.82	SLV FO 9	-0.0003755		-30.038
1787	SLV FO 15	-0.0003585		-28.678	SLV FO 1	-0.0002854		-22.831
1788	SLV FO 15	-0.0003556		-28.446	SLV FO 1	-0.0002885		-23.084
1789	SLV FO 9	-0.0001296		-10.371	SLV FO 7	-0.0001102		-8.815
1790	SLV FO 9	-0.0001334		-10.673	SLV FO 7	-0.0001116		-8.93
1791	SLV FO 9	-0.000137		-10.96	SLV FO 7	-0.0001129		-9.028
1792	SLV FO 9	-0.0001404		-11.233	SLV FO 7	-0.0001139		-9.109
1793	SLV FO 9	-0.0001437		-11.493	SLV FO 7	-0.0001147		-9.173
1794	SLV FO 15	-0.0003509		-28.076	SLV FO 1	-0.0002929		-23.432
1795	SLV FO 11	-0.0003523		-28.185	SLV FO 5	-0.0002972		-23.774
1796	SLV FO 11	-0.0003536		-28.284	SLV FO 5	-0.0003013		-24.106
1797	SLV FO 3	-0.0003651		-29.21	SLV FO 13	-0.0002761		-22.09
1798	SLV FO 3	-0.000356		-28.481	SLV FO 13	-0.0002841		-22.729
1799	SLV FO 15	-0.0003499		-27.992	SLV FO 1	-0.000271		-21.683
1800	SLV FO 3	-0.0003737		-29.894	SLV FO 13	-0.0002678		-21.424
1801	SLV FO 7	-0.0003478		-27.826	SLV FO 9	-0.0002908		-23.262
1802	SLV FO 7	-0.0003442		-27.536	SLV FO 9	-0.0002924		-23.391
1803	SLV FO 3	-0.0003812		-30.498	SLV FO 13	-0.0002596		-20.771

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1804	SLV FO 3	-0.0003888	-31.105	SLV FO 13	-0.0002506	-20.051
1805	SLV FO 15	-0.0003449	-27.593	SLV FO 1	-0.0002588	-20.704
1806	SLV FO 3	-0.0003667	-29.34	SLV FO 13	-0.0002693	-21.546
1807	SLV FO 3	-0.0003595	-28.762	SLV FO 13	-0.0002772	-22.172
1808	SLV FO 3	-0.0003739	-29.911	SLV FO 13	-0.0002609	-20.875
1809	SLV FO 15	-0.0003421	-27.365	SLV FO 1	-0.000263	-21.037
1810	SLV FO 11	-0.0003426	-27.405	SLV FO 5	-0.0002859	-22.871
1811	SLV FO 15	-0.0003419	-27.355	SLV FO 1	-0.0002721	-21.768
1812	SLV FO 3	-0.0003526	-28.211	SLV FO 13	-0.0002845	-22.764
1813	SLV FO 11	-0.000347	-27.763	SLV FO 5	-0.0002932	-23.452
1814	SLV FO 3	-0.0003806	-30.451	SLV FO 13	-0.0002519	-20.156
1815	SLV FO 7	-0.000347	-27.758	SLV FO 9	-0.000291	-23.278
1816	SLV FO 3	-0.0003885	-31.082	SLV FO 13	-0.000241	-19.281
1817	SLV FO 15	-0.0003369	-26.953	SLV FO 1	-0.0002424	-19.389
1818	SLV FO 15	-0.0003394	-27.152	SLV FO 1	-0.0002598	-20.785
1819	SLV FO 3	-0.0003644	-29.148	SLV FO 13	-0.0002719	-21.748
1820	SLV FO 3	-0.0003755	-30.042	SLV FO 13	-0.0002572	-20.58
1821	SLV FO 3	-0.0003706	-29.65	SLV FO 13	-0.0002638	-21.107
1822	SLV FO 15	-0.0003383	-27.063	SLV FO 1	-0.0002578	-20.628
1823	SLV FO 15	-0.0003365	-26.923	SLV FO 1	-0.0002465	-19.722
1824	SLV FO 3	-0.0003637	-29.099	SLV FO 13	-0.0002752	-22.015
1825	SLV FO 3	-0.0003826	-30.607	SLV FO 13	-0.0002475	-19.799
1826	SLV FO 15	-0.0003393	-27.143	SLV FO 1	-0.0002738	-21.905
1827	SLV FO 11	-0.000344	-27.523	SLV FO 5	-0.0002865	-22.923
1828	SLV FO 7	-0.0003529	-28.229	SLV FO 9	-0.0002909	-23.27
1829	SLV FO 3	-0.0003921	-31.37	SLV FO 13	-0.0002327	-18.619
1830	SLV FO 3	-0.0003755	-30.04	SLV FO 13	-0.0002591	-20.726
1831	SLV FO 15	-0.0003322	-26.578	SLV FO 1	-0.0002272	-18.175
1832	SLV FO 3	-0.0003979	-31.831	SLV FO 13	-0.0002251	-18.01
1833	SLV FO 3	-0.0003912	-31.297	SLV FO 13	-0.0002374	-18.99
1834	SLV FO 3	-0.0003847	-30.775	SLV FO 13	-0.00025	-19.999
1835	SLV FO 3	-0.0003741	-29.925	SLV FO 13	-0.0002683	-21.463
1836	SLV FO 3	-0.0003609	-28.876	SLV FO 13	-0.0002869	-22.949
1837	SLV FO 11	-0.0003411	-27.287	SLV FO 5	-0.0002785	-22.28
1838	SLV FO 15	-0.0003384	-27.073	SLV FO 1	-0.0002584	-20.671
1839	SLV FO 15	-0.0003325	-26.601	SLV FO 1	-0.0002246	-17.969
1840	SLV FO 15	-0.0003294	-26.348	SLV FO 1	-0.0002127	-17.017

6.5 Pressioni terreno in SLE/SLD



Ind.: indice del nodo.

Pressione minima: situazione in cui si verifica la pressione minima nel nodo.

Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione minima.

uz: spostamento massimo verticale del nodo. [m]

Valore: pressione minima sul terreno del nodo. [kN/m²]

Pressione massima: situazione in cui si verifica la pressione massima nel nodo.

Cont.: nome breve della condizione o combinazione di carico a cui si riferisce la pressione massima.

uz: spostamento minimo verticale del nodo. [m]

Valore: pressione massima sul terreno del nodo. [kN/m²]

Compressione estrema massima -59.953 al nodo di indice 1074, di coordinate x = 90.43, y = 83.96, z = 0, nel contesto SLD 11.

Spostamento estremo minimo -0.0007494 al nodo di indice 1074, di coordinate x = 90.43, y = 83.96, z = 0, nel contesto SLD 11.

Spostamento estremo massimo 0.0001647 al nodo di indice 450, di coordinate x = 86.78, y = 81.96, z = 0, nel contesto SLD 7.

Nodo		Pressione minima		Pressione massima		
Ind.	Cont.	uz	Valore	Cont.	uz	Valore
2	SLD 15	-0.0003081	-24.648	SLD 1	-0.0002646	-21.169
4	SLD 1	-0.0003631	-29.049	SLD 15	-0.0002847	-22.778
5	SLD 1	-0.0003735	-29.883	SLD 15	-0.0003051	-24.41
6	SLD 1	-0.0003816	-30.529	SLD 15	-0.0003235	-25.879
7	SLD 1	-0.0003857	-30.859	SLD 15	-0.0003386	-27.086
8	SLD 5	-0.0003878	-31.021	SLD 11	-0.0003478	-27.821
9	SLD 5	-0.0003884	-31.069	SLD 11	-0.0003518	-28.141
10	SLD 9	-0.0003869	-30.949	SLD 7	-0.0003534	-28.272
11	SLD 9	-0.0003869	-30.953	SLD 7	-0.00035	-28.004
12	SLD 9	-0.0003849	-30.789	SLD 7	-0.0003445	-27.56
13	SLD 13	-0.0003817	-30.54	SLD 3	-0.0003337	-26.693
14	SLD 13	-0.0003766	-30.126	SLD 3	-0.0003172	-25.377
15	SLD 13	-0.0003677	-29.413	SLD 3	-0.0002976	-23.806
16	SLD 13	-0.0003565	-28.523	SLD 3	-0.000276	-22.077
17	SLD 1	-0.0003342	-26.737	SLD 15	-0.0001022	-8.179
18	SLD 1	-0.0003721	-29.77	SLD 15	-0.0002573	-20.586
19	SLD 9	-0.0004301	-34.406	SLD 7	-0.0003927	-31.412
20	SLD 13	-0.0005803	-46.423	SLD 3	-0.0004342	-34.733
21	SLD 13	-0.0007384	-59.069	SLD 3	-0.0004635	-37.083
22	SLD 9	-0.0004004	-32.035	SLD 7	-0.000364	-29.12
23	SLD 9	-0.0004003	-32.021	SLD 7	-0.0003673	-29.387
24	SLD 5	-0.0004019	-32.149	SLD 11	-0.0003658	-29.26
25	SLD 9	-0.0003995	-31.961	SLD 7	-0.0003595	-28.761
26	SLD 5	-0.0004023	-32.182	SLD 11	-0.0003627	-29.018
27	SLD 1	-0.0004016	-32.129	SLD 15	-0.0003542	-28.333
28	SLD 13	-0.0003982	-31.858	SLD 3	-0.0003496	-27.969
29	SLD 1	-0.0003987	-31.893	SLD 15	-0.0003406	-27.245
30	SLD 13	-0.0003943	-31.543	SLD 3	-0.0003346	-26.769
31	SLD 1	-0.0004113	-32.904	SLD 15	-0.0003179	-25.431
32	SLD 1	-0.0003199	-25.595	SLD 15	-0.0002535	-20.279
33	SLD 5	-0.0002331	-18.646	SLD 11	-0.0001855	-14.842
34	SLD 9	-0.0001541	-12.328	SLD 7	-0.0001105	-8.837
35	SLD 9	-0.00008	-6.401	SLD 7	-0.0000306	-2.448
36	SLD 1	-0.0003816	-30.529	SLD 15	-0.0003024	-24.195
37	SLD 13	-0.000376	-30.084	SLD 3	-0.0002943	-23.543
38	SLD 13	-0.0003901	-31.208	SLD 3	-0.0003194	-25.55
39	SLD 1	-0.0003955	-31.636	SLD 15	-0.000327	-26.162
40	SLD 9	-0.0004139	-33.114	SLD 7	-0.0003816	-30.527
41	SLD 9	-0.0004144	-33.156	SLD 7	-0.0003785	-30.282
42	SLD 5	-0.0004157	-33.256	SLD 11	-0.0003801	-30.412
43	SLD 13	-0.0005748	-45.983	SLD 3	-0.0004341	-34.728
44	SLD 13	-0.0007322	-58.579	SLD 3	-0.0004635	-37.083
45	SLD 9	-0.0004142	-33.134	SLD 7	-0.0003746	-29.966
46	SLD 1	-0.0003335	-26.683	SLD 15	-0.0000997	-7.978
47	SLD 5	-0.0004167	-33.334	SLD 11	-0.0003776	-30.208
48	SLD 1	-0.0003714	-29.715	SLD 15	-0.0002551	-20.407
49	SLD 9	-0.0004262	-34.097	SLD 7	-0.0003922	-31.38
50	SLD 1	-0.0004122	-32.978	SLD 15	-0.0003547	-28.373
51	SLD 13	-0.0004084	-32.675	SLD 3	-0.0003491	-27.93
52	SLD 1	-0.0004179	-33.436	SLD 15	-0.0003698	-29.581
53	SLD 13	-0.0004148	-33.187	SLD 3	-0.0003653	-29.222
54	SLD 1	-0.0004098	-32.78	SLD 15	-0.0003459	-27.675
55	SLD 13	-0.0004058	-32.461	SLD 3	-0.0003399	-27.194
56	SLD 1	-0.000425	-33.998	SLD 15	-0.0003716	-29.728
57	SLD 13	-0.0004219	-33.752	SLD 3	-0.0003669	-29.355
58	SLD 9	-0.0001664	-13.313	SLD 7	-0.0001206	-9.647
59	SLD 9	-0.0000976	-7.809	SLD 7	-0.0000453	-3.626
60	SLD 5	-0.0002397	-19.174	SLD 11	-0.0001923	-15.381
61	SLD 1	-0.0004221	-33.765	SLD 15	-0.0003631	-29.051
62	SLD 9	-0.0004269	-34.154	SLD 7	-0.0003953	-31.624
63	SLD 9	-0.0004277	-34.212	SLD 7	-0.0003924	-31.392
64	SLD 1	-0.0004297	-34.376	SLD 15	-0.0003377	-27.018
65	SLD 5	-0.0004287	-34.298	SLD 11	-0.0003939	-31.511
66	SLD 13	-0.0004187	-33.498	SLD 3	-0.000358	-28.638
67	SLD 9	-0.0004278	-34.224	SLD 7	-0.0003889	-31.115
68	SLD 5	-0.00043	-34.396	SLD 11	-0.0003917	-31.334
69	SLD 1	-0.0003977	-31.82	SLD 15	-0.0003181	-25.445
70	SLD 13	-0.0003933	-31.465	SLD 3	-0.0003106	-24.848
71	SLD 1	-0.0004094	-32.752	SLD 15	-0.0003376	-27.009
72	SLD 13	-0.0004056	-32.446	SLD 3	-0.0003312	-26.499
73	SLD 1	-0.0004315	-34.517	SLD 15	-0.0003861	-30.892
74	SLD 13	-0.0004291	-34.326	SLD 3	-0.0003824	-30.592
75	SLD 1	-0.0003263	-26.108	SLD 15	-0.0002658	-21.262
76	SLD 1	-0.0004205	-33.638	SLD 15	-0.0003555	-28.437
77	SLD 13	-0.0004171	-33.37	SLD 3	-0.0003499	-27.994
78	SLD 1	-0.0004329	-34.635	SLD 15	-0.0003803	-30.424
79	SLD 13	-0.0004303	-34.421	SLD 3	-0.000376	-30.08
80	SLD 1	-0.000431	-34.481	SLD 15	-0.0003727	-29.817
81	SLD 13	-0.0004282	-34.253	SLD 3	-0.000368	-29.442
82	SLD 13	-0.0005691	-45.528	SLD 3	-0.0004341	-34.731
83	SLD 13	-0.0007254	-58.036	SLD 3	-0.0004637	-37.093
84	SLD 1	-0.0003328	-26.62	SLD 15	-0.0000979	-7.836
85	SLD 1	-0.0004292	-34.338	SLD 15	-0.0003671	-29.37
86	SLD 13	-0.0004264	-34.11	SLD 3	-0.0003623	-28.98

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
87	SLD 1	-0.00037	-29.598	SLD 15	-0.0002503	-20.023
88	SLD 5	-0.0004408	-35.26	SLD 11	-0.0004068	-32.545
89	SLD 9	-0.0004391	-35.127	SLD 7	-0.0004084	-32.671
90	SLD 9	-0.0004214	-33.714	SLD 7	-0.0003911	-31.286
91	SLD 9	-0.00044	-35.203	SLD 7	-0.0004057	-32.453
92	SLD 5	-0.0004415	-35.318	SLD 11	-0.000404	-32.321
93	SLD 9	-0.00044	-35.198	SLD 7	-0.0004019	-32.15
94	SLD 1	-0.0004423	-35.385	SLD 15	-0.0003976	-31.812
95	SLD 13	-0.0004405	-35.242	SLD 3	-0.0003944	-31.556
96	SLD 1	-0.0004417	-35.332	SLD 15	-0.000389	-31.118
97	SLD 13	-0.0004394	-35.154	SLD 3	-0.000385	-30.801
98	SLD 5	-0.0002901	-23.205	SLD 11	-0.0002386	-19.09
99	SLD 1	-0.0004391	-35.131	SLD 15	-0.0003809	-30.469
100	SLD 9	-0.0002396	-19.171	SLD 7	-0.0001925	-15.397
101	SLD 13	-0.0004367	-34.936	SLD 3	-0.0003765	-30.117
102	SLD 1	-0.0004347	-34.78	SLD 15	-0.0003721	-29.767
103	SLD 13	-0.0004325	-34.597	SLD 3	-0.0003677	-29.419
104	SLD 9	-0.000179	-14.322	SLD 7	-0.0001309	-10.472
105	SLD 1	-0.0004192	-33.539	SLD 15	-0.0003462	-27.697
106	SLD 9	-0.0001146	-9.172	SLD 7	-0.0000595	-4.758
107	SLD 1	-0.0004296	-34.366	SLD 15	-0.0003629	-29.031
108	SLD 1	-0.0004092	-32.733	SLD 15	-0.0003298	-26.38
109	SLD 13	-0.0004271	-34.171	SLD 3	-0.000358	-28.64
110	SLD 13	-0.0004167	-33.34	SLD 3	-0.0003408	-27.263
111	SLD 13	-0.0004061	-32.487	SLD 3	-0.0003231	-25.848
112	SLD 1	-0.0004484	-35.876	SLD 15	-0.0003579	-28.635
113	SLD 1	-0.0003952	-31.617	SLD 15	-0.000349	-27.917
114	SLD 1	-0.0003804	-30.432	SLD 15	-0.0002925	-23.399
115	SLD 1	-0.0004473	-35.786	SLD 15	-0.0003932	-31.452
116	SLD 1	-0.0004506	-36.048	SLD 15	-0.0004056	-32.451
117	SLD 5	-0.0004507	-36.054	SLD 11	-0.000414	-33.123
118	SLD 5	-0.0004508	-36.066	SLD 11	-0.000418	-33.442
119	SLD 9	-0.0004493	-35.947	SLD 7	-0.0004198	-33.557
120	SLD 9	-0.0004503	-36.024	SLD 7	-0.000417	-33.358
121	SLD 9	-0.0004494	-35.954	SLD 7	-0.000412	-32.964
122	SLD 13	-0.000449	-35.921	SLD 3	-0.0004026	-32.211
123	SLD 13	-0.0004452	-35.619	SLD 3	-0.0003893	-31.147
124	SLD 1	-0.0003624	-28.988	SLD 15	-0.000298	-23.843
125	SLD 1	-0.0004451	-35.608	SLD 15	-0.0003866	-30.932
126	SLD 13	-0.0004431	-35.445	SLD 3	-0.0003825	-30.6
127	SLD 1	-0.0004401	-35.211	SLD 15	-0.000378	-30.238
128	SLD 13	-0.0004382	-35.057	SLD 3	-0.0003738	-29.903
129	SLD 13	-0.0005633	-45.062	SLD 3	-0.0004342	-34.735
130	SLD 13	-0.000718	-57.437	SLD 3	-0.0004639	-37.114
131	SLD 1	-0.0003319	-26.55	SLD 15	-0.0000974	-7.79
132	SLD 5	-0.0003068	-24.54	SLD 11	-0.0002547	-20.372
133	SLD 13	-0.0004522	-36.179	SLD 3	-0.0004097	-32.78
134	SLD 1	-0.0003581	-28.645	SLD 15	-0.0002042	-16.335
135	SLD 1	-0.0003768	-30.144	SLD 15	-0.0002793	-22.343
136	SLD 1	-0.0003982	-31.855	SLD 15	-0.0003603	-28.826
137	SLD 9	-0.0002532	-20.254	SLD 7	-0.0002054	-16.434
138	SLD 1	-0.0004377	-35.018	SLD 15	-0.0003729	-29.832
139	SLD 13	-0.0004364	-34.915	SLD 3	-0.0003689	-29.512
140	SLD 1	-0.0004252	-34.02	SLD 15	-0.0003535	-28.277
141	SLD 13	-0.0004242	-33.937	SLD 3	-0.000349	-27.924
142	SLD 1	-0.000414	-33.121	SLD 15	-0.0003361	-26.887
143	SLD 13	-0.0004126	-33.011	SLD 3	-0.0003304	-26.435
144	SLD 9	-0.000131	-10.477	SLD 7	-0.0000732	-5.855
145	SLD 1	-0.0004482	-35.853	SLD 15	-0.00039	-31.197
146	SLD 13	-0.0004471	-35.768	SLD 3	-0.0003865	-30.919
147	SLD 1	-0.0004546	-36.368	SLD 15	-0.0004024	-32.19
148	SLD 13	-0.0004539	-36.313	SLD 3	-0.0003998	-31.984
149	SLD 1	-0.00046	-36.797	SLD 15	-0.0004169	-33.352
150	SLD 13	-0.0004596	-36.772	SLD 3	-0.0004152	-33.215
151	SLD 9	-0.0001976	-15.808	SLD 7	-0.0001478	-11.823
152	SLD 5	-0.0004632	-37.059	SLD 11	-0.0004293	-34.342
153	SLD 5	-0.0004658	-37.267	SLD 11	-0.0004354	-34.836
154	SLD 9	-0.0004651	-37.204	SLD 7	-0.0004379	-35.029
155	SLD 9	-0.0004659	-37.272	SLD 7	-0.0004349	-34.792
156	SLD 9	-0.0004632	-37.056	SLD 7	-0.0004283	-34.265
157	SLD 1	-0.0004655	-37.242	SLD 15	-0.0003778	-30.226
158	SLD 1	-0.0003699	-29.595	SLD 15	-0.0003099	-24.788
159	SLD 5	-0.0003206	-25.65	SLD 11	-0.0002693	-21.541
160	SLD 13	-0.0005574	-44.593	SLD 3	-0.0004343	-34.741
161	SLD 13	-0.0007099	-56.793	SLD 3	-0.0004643	-37.143
162	SLD 1	-0.0003309	-26.471	SLD 15	-0.0000983	-7.864
163	SLD 13	-0.0004611	-36.891	SLD 3	-0.000413	-33.038
164	SLD 1	-0.0003539	-28.316	SLD 15	-0.0001909	-15.269
165	SLD 9	-0.0002726	-21.809	SLD 7	-0.000225	-18.001
166	SLD 1	-0.0003753	-30.021	SLD 15	-0.0002752	-22.015
167	SLD 1	-0.0003988	-31.901	SLD 15	-0.0003637	-29.097
168	SLD 9	-0.0002366	-18.927	SLD 7	-0.0001886	-15.085
169	SLD 1	-0.0004371	-34.967	SLD 15	-0.0003744	-29.953
170	SLD 1	-0.0004248	-33.981	SLD 15	-0.0003557	-28.457
171	SLD 13	-0.0004379	-35.029	SLD 3	-0.0003719	-29.754
172	SLD 13	-0.0004256	-34.044	SLD 3	-0.0003524	-28.19
173	SLD 1	-0.0004123	-32.986	SLD 15	-0.0003372	-26.974
174	SLD 1	-0.0004707	-37.657	SLD 15	-0.0004398	-35.18
175	SLD 9	-0.0004726	-37.806	SLD 7	-0.0004407	-35.254
176	SLD 1	-0.0004641	-37.13	SLD 15	-0.0004241	-33.928
177	SLD 13	-0.0004655	-37.243	SLD 3	-0.0004242	-33.936
178	SLD 1	-0.0004479	-35.831	SLD 15	-0.000392	-31.364
179	SLD 13	-0.0004487	-35.895	SLD 3	-0.0003902	-31.213
180	SLD 1	-0.0004562	-36.497	SLD 15	-0.0004072	-32.575
181	SLD 13	-0.0004573	-36.583	SLD 3	-0.0004062	-32.497
182	SLD 13	-0.000413	-33.043	SLD 3	-0.0003327	-26.619
183	SLD 9	-0.0001468	-11.744	SLD 7	-0.000087	-6.96
184	SLD 1	-0.000476	-38.079	SLD 15	-0.0003938	-31.5
185	SLD 1	-0.00038	-30.403	SLD 15	-0.0003252	-26.013
186	SLD 9	-0.0001973	-15.782	SLD 7	-0.0001448	-11.581

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
187	SLD 5	-0.0003309		-26.47	SLD 11	-0.0002822		-22.574
188	SLD 9	-0.0002834		-22.673	SLD 7	-0.0002371		-18.969
189	SLD 9	-0.0002404		-19.232	SLD 7	-0.0001923		-15.383
190	SLD 13	-0.0005516		-44.126	SLD 3	-0.0004343		-34.747
191	SLD 13	-0.0007013		-56.105	SLD 3	-0.0004647		-37.176
192	SLD 1	-0.0003298		-26.385	SLD 15	-0.0001008		-8.067
193	SLD 13	-0.0004645		-37.161	SLD 3	-0.0004147		-33.178
194	SLD 1	-0.0003746		-29.971	SLD 15	-0.0002756		-22.049
195	SLD 1	-0.000352		-28.162	SLD 15	-0.0001879		-15.03
196	SLD 1	-0.0003987		-31.892	SLD 15	-0.0003651		-29.207
197	SLD 1	-0.0004743		-37.948	SLD 15	-0.0004467		-35.736
198	SLD 9	-0.0004785		-38.278	SLD 7	-0.00045		-36.001
199	SLD 1	-0.0004324		-34.592	SLD 15	-0.0003729		-29.83
200	SLD 1	-0.0004652		-37.219	SLD 15	-0.0004288		-34.303
201	SLD 13	-0.0004686		-37.492	SLD 3	-0.000431		-34.482
202	SLD 1	-0.000455		-36.402	SLD 15	-0.0004097		-32.776
203	SLD 13	-0.000458		-36.643	SLD 3	-0.0004105		-32.84
204	SLD 1	-0.0004191		-33.532	SLD 15	-0.0003535		-28.284
205	SLD 1	-0.0004444		-35.553	SLD 15	-0.0003918		-31.343
206	SLD 13	-0.0004477		-35.816	SLD 3	-0.0003923		-31.384
207	SLD 13	-0.0004356		-34.849	SLD 3	-0.0003726		-29.806
208	SLD 1	-0.0004057		-32.459	SLD 15	-0.0003343		-26.747
209	SLD 13	-0.0004223		-33.781	SLD 3	-0.0003518		-28.144
210	SLD 13	-0.0004089		-32.716	SLD 3	-0.0003313		-26.508
211	SLD 1	-0.0004807		-38.46	SLD 15	-0.0004069		-32.556
212	SLD 5	-0.0003868		-30.944	SLD 11	-0.0003388		-27.103
213	SLD 9	-0.0001629		-13.032	SLD 7	-0.0001016		-8.131
214	SLD 5	-0.0003395		-27.163	SLD 11	-0.0002948		-23.585
215	SLD 9	-0.0002067		-16.533	SLD 7	-0.0001529		-12.229
216	SLD 9	-0.0002488		-19.905	SLD 7	-0.0002021		-16.081
217	SLD 9	-0.0002929		-23.435	SLD 7	-0.0002488		-19.904
218	SLD 13	-0.0005457		-43.658	SLD 3	-0.0004344		-34.752
219	SLD 13	-0.0006922		-55.373	SLD 3	-0.0004652		-37.212
220	SLD 13	-0.0004611		-36.886	SLD 3	-0.0004147		-33.179
221	SLD 1	-0.000398		-31.843	SLD 15	-0.0003651		-29.208
222	SLD 1	-0.0003737		-29.898	SLD 15	-0.0002761		-22.086
223	SLD 1	-0.0003287		-26.293	SLD 15	-0.000105		-8.399
224	SLD 1	-0.0003509		-28.075	SLD 15	-0.0001898		-15.187
225	SLD 1	-0.0004758		-38.063	SLD 15	-0.0004516		-36.129
226	SLD 9	-0.0004824		-38.59	SLD 7	-0.0004575		-36.597
227	SLD 1	-0.0004261		-34.085	SLD 15	-0.0003695		-29.562
228	SLD 1	-0.0004647		-37.18	SLD 15	-0.000432		-34.559
229	SLD 13	-0.0004703		-37.624	SLD 3	-0.0004365		-34.918
230	SLD 1	-0.0004526		-36.207	SLD 15	-0.0004111		-32.886
231	SLD 13	-0.0004576		-36.61	SLD 3	-0.0004137		-33.096
232	SLD 13	-0.0004456		-35.644	SLD 3	-0.0003935		-31.481
233	SLD 1	-0.0004111		-32.885	SLD 15	-0.0003492		-27.937
234	SLD 13	-0.0004318		-34.546	SLD 3	-0.000372		-29.757
235	SLD 1	-0.0004385		-35.081	SLD 15	-0.0003892		-31.135
236	SLD 13	-0.0004171		-33.371	SLD 3	-0.0003498		-27.987
237	SLD 1	-0.0003834		-30.674	SLD 15	-0.0003115		-24.918
238	SLD 1	-0.0003964		-31.716	SLD 15	-0.0003293		-26.346
239	SLD 13	-0.0004024		-32.189	SLD 3	-0.0003279		-26.23
240	SLD 1	-0.0004815		-38.517	SLD 15	-0.0004178		-33.427
241	SLD 5	-0.0003926		-31.406	SLD 11	-0.0003506		-28.05
242	SLD 5	-0.000347		-27.757	SLD 11	-0.0003068		-24.545
243	SLD 9	-0.000303		-24.241	SLD 7	-0.0002612		-20.899
244	SLD 9	-0.0002605		-20.838	SLD 7	-0.0002132		-17.055
245	SLD 9	-0.0002201		-17.611	SLD 7	-0.0001656		-13.251
246	SLD 9	-0.0001801		-14.411	SLD 7	-0.0001177		-9.414
247	SLD 1	-0.0004131		-33.05	SLD 15	-0.0003549		-28.391
248	SLD 1	-0.000421		-33.678	SLD 15	-0.0003659		-29.274
249	SLD 1	-0.0004286		-34.288	SLD 15	-0.0003773		-30.186
250	SLD 13	-0.0005399		-43.19	SLD 3	-0.0004344		-34.756
251	SLD 13	-0.0006825		-54.596	SLD 3	-0.0004656		-37.249
252	SLD 13	-0.0004573		-36.581	SLD 3	-0.0004145		-33.163
253	SLD 1	-0.000397		-31.763	SLD 15	-0.0003642		-29.135
254	SLD 1	-0.0003728		-29.828	SLD 15	-0.0002777		-22.213
255	SLD 1	-0.0003499		-27.99	SLD 15	-0.0001935		-15.477
256	SLD 1	-0.0003274		-26.193	SLD 15	-0.0001107		-8.86
257	SLD 1	-0.0004011		-32.088	SLD 15	-0.0003405		-27.24
258	SLD 1	-0.000476		-38.082	SLD 15	-0.0004551		-36.411
259	SLD 9	-0.0004852		-38.816	SLD 7	-0.0004638		-37.101
260	SLD 1	-0.0004073		-32.582	SLD 15	-0.0003495		-27.96
261	SLD 1	-0.0004635		-37.08	SLD 15	-0.0004343		-34.744
262	SLD 13	-0.0004713		-37.705	SLD 3	-0.0004411		-35.291
263	SLD 1	-0.000416		-33.279	SLD 15	-0.0003621		-28.972
264	SLD 1	-0.0004497		-35.974	SLD 15	-0.0004118		-32.947
265	SLD 13	-0.0004568		-36.54	SLD 3	-0.0004163		-33.304
266	SLD 1	-0.0004371		-34.97	SLD 15	-0.0003925		-31.402
267	SLD 13	-0.0004276		-34.207	SLD 3	-0.0003707		-29.654
268	SLD 13	-0.0004427		-35.418	SLD 3	-0.0003938		-31.504
269	SLD 1	-0.0004257		-34.053	SLD 15	-0.0003763		-30.102
270	SLD 1	-0.0003874		-30.99	SLD 15	-0.0003241		-25.929
271	SLD 1	-0.0003985		-31.883	SLD 15	-0.0003394		-27.149
272	SLD 13	-0.0004117		-32.934	SLD 3	-0.0003476		-27.806
273	SLD 13	-0.0003948		-31.582	SLD 3	-0.0003236		-25.884
274	SLD 1	-0.0004021		-32.164	SLD 15	-0.0003452		-27.616
275	SLD 1	-0.0003925		-31.398	SLD 15	-0.0003324		-26.591
276	SLD 1	-0.0003718		-29.741	SLD 15	-0.0003048		-24.384
277	SLD 1	-0.0004795		-38.357	SLD 15	-0.0004267		-34.14
278	SLD 5	-0.0003976		-31.809	SLD 11	-0.0003615		-28.921
279	SLD 5	-0.0003546		-28.371	SLD 11	-0.0003187		-25.495
280	SLD 1	-0.0004101		-32.805	SLD 15	-0.0003571		-28.571
281	SLD 9	-0.0003135		-25.078	SLD 7	-0.0002735		-21.879
282	SLD 9	-0.0002739		-21.912	SLD 7	-0.0002267		-18.14
283	SLD 9	-0.0002362		-18.893	SLD 7	-0.0001809		-14.471
284	SLD 9	-0.0001993		-15.946	SLD 7	-0.0001356		-10.846
285	SLD 1	-0.0003931		-31.452	SLD 15	-0.0003359		-26.875
286	SLD 1	-0.000419		-33.524	SLD 15	-0.0003709		-29.673

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
287	SLD 1	-0.0004755	-38.042	SLD 15	-0.0004576	-36.607
288	SLD 9	-0.0004874	-38.995	SLD 7	-0.0004693	-37.542
289	SLD 1	-0.000462	-36.961	SLD 15	-0.0004362	-34.894
290	SLD 13	-0.0004722	-37.776	SLD 3	-0.0004455	-35.639
291	SLD 13	-0.000534	-42.72	SLD 3	-0.0004345	-34.758
292	SLD 13	-0.0006722	-53.773	SLD 3	-0.0004661	-37.285
293	SLD 1	-0.000433	-34.637	SLD 15	-0.0003913	-31.301
294	SLD 13	-0.0004541	-36.324	SLD 3	-0.0004144	-33.15
295	SLD 1	-0.0003962	-31.698	SLD 15	-0.0003643	-29.148
296	SLD 1	-0.0003721	-29.769	SLD 15	-0.0002807	-22.459
297	SLD 1	-0.0004031	-32.246	SLD 15	-0.0003503	-28.02
298	SLD 1	-0.0003483	-27.868	SLD 15	-0.0001969	-15.75
299	SLD 1	-0.0003261	-26.087	SLD 15	-0.0001181	-9.45
300	SLD 13	-0.0004235	-33.877	SLD 3	-0.000369	-29.522
301	SLD 1	-0.0004466	-35.731	SLD 15	-0.0004123	-32.982
302	SLD 13	-0.0004557	-36.46	SLD 3	-0.0004185	-33.484
303	SLD 13	-0.0004387	-35.098	SLD 3	-0.0003924	-31.389
304	SLD 13	-0.0004073	-32.583	SLD 3	-0.0003467	-27.733
305	SLD 1	-0.0003844	-30.749	SLD 15	-0.000328	-26.242
306	SLD 13	-0.0003871	-30.97	SLD 3	-0.0003192	-25.534
307	SLD 13	-0.000372	-29.76	SLD 3	-0.000298	-23.842
308	SLD 13	-0.0004121	-32.971	SLD 3	-0.0003551	-28.405
309	SLD 13	-0.0004201	-33.608	SLD 3	-0.0003666	-29.324
310	SLD 1	-0.0004067	-32.538	SLD 15	-0.0003585	-28.678
311	SLD 13	-0.0004287	-34.296	SLD 3	-0.0003793	-30.347
312	SLD 1	-0.0004752	-38.015	SLD 15	-0.0004335	-34.679
313	SLD 5	-0.0004024	-32.192	SLD 11	-0.0003714	-29.712
314	SLD 5	-0.000364	-29.117	SLD 11	-0.0003313	-26.508
315	SLD 1	-0.0003605	-28.84	SLD 15	-0.0002986	-23.885
316	SLD 9	-0.0003257	-26.055	SLD 7	-0.0002865	-22.924
317	SLD 9	-0.0002891	-23.124	SLD 7	-0.0002415	-19.321
318	SLD 9	-0.0002541	-20.328	SLD 7	-0.0001977	-15.814
319	SLD 13	-0.0004098	-32.782	SLD 3	-0.0003531	-28.245
320	SLD 1	-0.0004744	-37.95	SLD 15	-0.000459	-36.72
321	SLD 9	-0.0004893	-39.143	SLD 7	-0.0004742	-37.933
322	SLD 9	-0.0002212	-17.698	SLD 7	-0.0001561	-12.49
323	SLD 1	-0.0004276	-34.211	SLD 15	-0.0003883	-31.067
324	SLD 1	-0.000461	-36.879	SLD 15	-0.0004385	-35.081
325	SLD 13	-0.0004738	-37.905	SLD 3	-0.0004507	-36.055
326	SLD 13	-0.0004013	-32.105	SLD 3	-0.0003418	-27.343
327	SLD 13	-0.000416	-33.277	SLD 3	-0.0003627	-29.014
328	SLD 13	-0.0004397	-35.173	SLD 3	-0.0003973	-31.786
329	SLD 13	-0.0005281	-42.249	SLD 3	-0.0004345	-34.758
330	SLD 13	-0.0006613	-52.901	SLD 3	-0.0004665	-37.321
331	SLD 13	-0.0004268	-34.146	SLD 3	-0.0003787	-30.298
332	SLD 13	-0.0004499	-35.989	SLD 3	-0.0004138	-33.105
333	SLD 1	-0.0003958	-31.664	SLD 15	-0.0003661	-29.287
334	SLD 1	-0.0003714	-29.709	SLD 15	-0.0002847	-22.773
335	SLD 1	-0.0004436	-35.492	SLD 15	-0.0004125	-33
336	SLD 13	-0.0004547	-36.379	SLD 3	-0.0004205	-33.641
337	SLD 1	-0.0003473	-27.782	SLD 15	-0.0002034	-16.269
338	SLD 1	-0.0003247	-25.977	SLD 15	-0.0001271	-10.171
339	SLD 13	-0.0003848	-30.788	SLD 3	-0.0003206	-25.645
340	SLD 13	-0.0004066	-32.528	SLD 3	-0.0003518	-28.146
341	SLD 13	-0.0003648	-29.185	SLD 3	-0.0002939	-23.51
342	SLD 1	-0.0004689	-37.514	SLD 15	-0.0004376	-35.01
343	SLD 5	-0.0004074	-32.594	SLD 11	-0.0003804	-30.431
344	SLD 9	-0.0003738	-29.904	SLD 7	-0.0003428	-27.427
345	SLD 13	-0.000421	-33.677	SLD 3	-0.0003731	-29.851
346	SLD 1	-0.0003756	-30.047	SLD 15	-0.0003246	-25.969
347	SLD 1	-0.0004417	-35.337	SLD 15	-0.0004125	-33.004
348	SLD 1	-0.0004627	-37.012	SLD 15	-0.0004443	-35.548
349	SLD 1	-0.0004727	-37.814	SLD 15	-0.0004595	-36.761
350	SLD 9	-0.0004908	-39.268	SLD 7	-0.0004785	-38.276
351	SLD 13	-0.0004788	-38.304	SLD 3	-0.0004605	-36.843
352	SLD 13	-0.0004541	-36.325	SLD 3	-0.0004217	-33.734
353	SLD 9	-0.0003395	-27.164	SLD 7	-0.0003006	-24.05
354	SLD 1	-0.0004004	-32.03	SLD 15	-0.0003563	-28.505
355	SLD 9	-0.0003064	-24.511	SLD 7	-0.0002585	-20.679
356	SLD 13	-0.0004376	-35.004	SLD 3	-0.0003972	-31.775
357	SLD 1	-0.0004233	-33.867	SLD 15	-0.0003869	-30.951
358	SLD 1	-0.0003508	-28.063	SLD 15	-0.0002941	-23.529
359	SLD 9	-0.0002757	-22.052	SLD 7	-0.0002187	-17.496
360	SLD 9	-0.000247	-19.757	SLD 7	-0.0001812	-14.497
361	SLD 13	-0.0005222	-41.776	SLD 3	-0.0004345	-34.756
362	SLD 13	-0.0006498	-51.981	SLD 3	-0.0004669	-37.354
363	SLD 13	-0.0004474	-35.79	SLD 3	-0.0004136	-33.087
364	SLD 1	-0.000395	-31.6	SLD 15	-0.000367	-29.363
365	SLD 1	-0.0003706	-29.651	SLD 15	-0.0002895	-23.164
366	SLD 1	-0.0003462	-27.695	SLD 15	-0.0002112	-16.895
367	SLD 1	-0.0003233	-25.863	SLD 15	-0.0001378	-11.024
368	SLD 13	-0.0003877	-31.018	SLD 3	-0.0003293	-26.347
369	SLD 13	-0.0003581	-28.648	SLD 3	-0.00029	-23.204
370	SLD 13	-0.0004122	-32.977	SLD 3	-0.0003643	-29.147
371	SLD 13	-0.0004337	-34.699	SLD 3	-0.000395	-31.6
372	SLD 5	-0.000462	-36.964	SLD 11	-0.0004391	-35.131
373	SLD 5	-0.0004139	-33.108	SLD 11	-0.0003894	-31.153
374	SLD 9	-0.0003856	-30.849	SLD 7	-0.0003556	-28.447
375	SLD 13	-0.0004799	-38.391	SLD 3	-0.000464	-37.116
376	SLD 13	-0.0004529	-36.231	SLD 3	-0.0004231	-33.851
377	SLD 9	-0.0003556	-28.444	SLD 7	-0.0003174	-25.392
378	SLD 9	-0.0003262	-26.098	SLD 7	-0.0002793	-22.343
379	SLD 1	-0.0004386	-35.084	SLD 15	-0.0004126	-33.007
380	SLD 1	-0.0004588	-36.706	SLD 15	-0.0004429	-35.432
381	SLD 1	-0.0003964	-31.714	SLD 15	-0.0003562	-28.496
382	SLD 1	-0.0004201	-33.61	SLD 15	-0.0003868	-30.946
383	SLD 1	-0.0003708	-29.663	SLD 15	-0.0003247	-25.975
384	SLD 9	-0.0003006	-24.047	SLD 7	-0.0002451	-19.607
385	SLD 1	-0.0003449	-27.595	SLD 15	-0.0002941	-23.527
386	SLD 9	-0.0002786	-22.291	SLD 7	-0.0002149	-17.195

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima	
		uz				uz	Valore
387	SLD 13	-0.0005163		-41.3	SLD 3	-0.0004344	-34.75
388	SLD 13	-0.0006376		-51.009	SLD 3	-0.0004672	-37.377
389	SLD 13	-0.0004451		-35.611	SLD 3	-0.0004133	-33.064
390	SLD 1	-0.0003944		-31.549	SLD 15	-0.0003689	-29.51
391	SLD 1	-0.0003697		-29.575	SLD 15	-0.0002946	-23.571
392	SLD 1	-0.000345		-27.598	SLD 15	-0.00022	-17.599
393	SLD 1	-0.0003218		-25.747	SLD 15	-0.0001501	-12.012
394	SLD 13	-0.0003796		-30.365	SLD 3	-0.0003236	-25.888
395	SLD 13	-0.000352		-28.159	SLD 3	-0.0002867	-22.935
396	SLD 13	-0.0004054		-32.433	SLD 3	-0.000359	-28.719
397	SLD 13	-0.0004296		-34.368	SLD 3	-0.0003926	-31.409
398	SLD 9	-0.0003745		-29.961	SLD 7	-0.0003394	-27.155
399	SLD 9	-0.0004007		-32.055	SLD 7	-0.0003727	-29.812
400	SLD 1	-0.0006007		-48.053	SLD 15	-0.0005192	-41.537
401	SLD 13	-0.0004803		-38.427	SLD 3	-0.0004662	-37.293
402	SLD 13	-0.0004515		-36.124	SLD 3	-0.0004241	-33.932
403	SLD 1	-0.0005656		-45.248	SLD 15	-0.0005005	-40.043
404	SLD 1	-0.0005294		-42.352	SLD 15	-0.0004813	-38.505
405	SLD 1	-0.0004941		-39.526	SLD 15	-0.0004627	-37.015
406	SLD 5	-0.0004614		-36.914	SLD 11	-0.0004405	-35.238
407	SLD 5	-0.0004243		-33.945	SLD 11	-0.0004018	-32.148
408	SLD 9	-0.000349		-27.92	SLD 7	-0.0003062	-24.496
409	SLD 9	-0.0003287		-26.294	SLD 7	-0.0002787	-22.295
410	SLD 1	-0.0003718		-29.743	SLD 15	-0.0003303	-26.421
411	SLD 1	-0.0004361		-34.89	SLD 15	-0.0004129	-33.032
412	SLD 3	-0.0004532		-36.255	SLD 13	-0.0004386	-35.089
413	SLD 1	-0.0003962		-31.692	SLD 15	-0.0003595	-28.757
414	SLD 1	-0.0004189		-33.516	SLD 15	-0.0003885	-31.081
415	SLD 9	-0.0003213		-25.707	SLD 7	-0.0002676	-21.406
416	SLD 9	-0.0002892		-23.132	SLD 7	-0.0002185	-17.477
417	SLD 9	-0.0002626		-21.012	SLD 7	-0.0001752	-14.019
418	SLD 9	-0.00024		-19.201	SLD 7	-0.0001372	-10.973
419	SLD 9	-0.0002207		-17.654	SLD 7	-0.0001039	-8.31
420	SLD 9	-0.0002042		-16.338	SLD 7	-0.000075	-5.999
421	SLD 9	-0.0001902		-15.218	SLD 7	-0.0000499	-3.99
422	SLD 9	-0.0001781		-14.251	SLD 7	-0.0000277	-2.216
423	SLD 9	-0.0001674		-13.393	SLD 7	-0.0000076	-0.606
424	SLD 9	-0.0001577		-12.614	SLD 7	0.0000111	0.888
425	SLD 9	-0.0001489		-11.911	SLD 7	0.0000284	2.268
426	SLD 9	-0.0001413		-11.301	SLD 7	0.0000439	3.508
427	SLD 9	-0.000135		-10.797	SLD 7	0.0000573	4.584
428	SLD 9	-0.00013		-10.4	SLD 7	0.0000687	5.497
429	SLD 9	-0.0001261		-10.09	SLD 7	0.0000785	6.28
430	SLD 9	-0.0001229		-9.831	SLD 7	0.0000873	6.987
431	SLD 9	-0.0001199		-9.59	SLD 7	0.0000959	7.672
432	SLD 9	-0.0001169		-9.356	SLD 7	0.0001044	8.353
433	SLD 9	-0.0001143		-9.142	SLD 7	0.0001125	9.002
434	SLD 9	-0.0001122		-8.976	SLD 7	0.0001196	9.571
435	SLD 9	-0.0001109		-8.872	SLD 7	0.0001254	10.032
436	SLD 9	-0.0001103		-8.828	SLD 7	0.0001299	10.389
437	SLD 9	-0.0001102		-8.819	SLD 7	0.0001335	10.682
438	SLD 9	-0.0001102		-8.814	SLD 7	0.0001371	10.969
439	SLD 9	-0.0001098		-8.787	SLD 7	0.0001411	11.29
440	SLD 9	-0.0001093		-8.741	SLD 7	0.0001455	11.638
441	SLD 9	-0.0001088		-8.702	SLD 7	0.0001496	11.967
442	SLD 9	-0.0001087		-8.695	SLD 7	0.0001528	12.225
443	SLD 9	-0.0001091		-8.731	SLD 7	0.0001549	12.393
444	SLD 9	-0.00011		-8.8	SLD 7	0.0001561	12.487
445	SLD 9	-0.000111		-8.876	SLD 7	0.0001569	12.555
446	SLD 9	-0.0001116		-8.927	SLD 7	0.0001582	12.653
447	SLD 9	-0.0001118		-8.941	SLD 7	0.00016	12.802
448	SLD 9	-0.0001117		-8.932	SLD 7	0.0001622	12.974
449	SLD 9	-0.0001116		-8.931	SLD 7	0.0001639	13.111
450	SLD 9	-0.000112		-8.958	SLD 7	0.0001647	13.173
451	SLD 9	-0.0001127		-9.018	SLD 7	0.0001644	13.15
452	SLD 9	-0.0001137		-9.095	SLD 7	0.0001634	13.075
453	SLD 9	-0.0001145		-9.16	SLD 7	0.0001625	13.002
454	SLD 9	-0.0001148		-9.186	SLD 7	0.0001622	12.98
455	SLD 9	-0.0001147		-9.174	SLD 7	0.0001626	13.007
456	SLD 9	-0.0001143		-9.145	SLD 7	0.000163	13.043
457	SLD 9	-0.0001141		-9.13	SLD 7	0.0001629	13.034
458	SLD 9	-0.0001143		-9.143	SLD 7	0.0001618	12.946
459	SLD 9	-0.0001148		-9.184	SLD 7	0.0001599	12.788
460	SLD 9	-0.0001153		-9.227	SLD 7	0.0001575	12.602
461	SLD 9	-0.0001156		-9.244	SLD 7	0.0001555	12.444
462	SLD 9	-0.0001153		-9.221	SLD 7	0.0001543	12.344
463	SLD 9	-0.0001146		-9.167	SLD 7	0.0001535	12.281
464	SLD 9	-0.0001139		-9.114	SLD 7	0.0001525	12.2
465	SLD 9	-0.0001136		-9.087	SLD 7	0.0001507	12.054
466	SLD 9	-0.0001137		-9.097	SLD 7	0.0001478	11.826
467	SLD 9	-0.0001141		-9.131	SLD 7	0.0001442	11.538
468	SLD 9	-0.0001145		-9.163	SLD 7	0.0001405	11.242
469	SLD 9	-0.0001146		-9.166	SLD 7	0.0001373	10.986
470	SLD 5	-0.0001142		-9.138	SLD 11	0.0001347	10.779
471	SLD 5	-0.0001137		-9.099	SLD 11	0.0001323	10.582
472	SLD 5	-0.0001135		-9.082	SLD 11	0.0001293	10.342
473	SLD 5	-0.0001139		-9.112	SLD 11	0.0001252	10.014
474	SLD 5	-0.0001149		-9.193	SLD 11	0.0001199	9.593
475	SLD 5	-0.0001163		-9.307	SLD 11	0.0001139	9.112
476	SLD 5	-0.0001178		-9.427	SLD 11	0.0001077	8.619
477	SLD 5	-0.0001192		-9.536	SLD 11	0.0001019	8.148
478	SLD 5	-0.0001205		-9.642	SLD 11	0.0000961	7.686
479	SLD 5	-0.0001222		-9.778	SLD 11	0.0000898	7.181
480	SLD 5	-0.0001247		-9.976	SLD 11	0.0000822	6.58
481	SLD 5	-0.0001282		-10.254	SLD 11	0.0000732	5.854
482	SLD 5	-0.0001326		-10.61	SLD 11	0.0000626	5.006
483	SLD 5	-0.0001379		-11.029	SLD 11	0.0000508	4.067
484	SLD 5	-0.0001436		-11.489	SLD 11	0.0000384	3.07
485	SLD 5	-0.0001499		-11.992	SLD 11	0.0000252	2.019
486	SLD 5	-0.000157		-12.564	SLD 11	0.0000109	0.874

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
487	SLD 5	-0.0001656		-13.245	SLD 11	-0.0000054		-0.429
488	SLD 5	-0.0001759		-14.073	SLD 11	-0.0000243		-1.947
489	SLD 5	-0.0001884		-15.075	SLD 11	-0.0000465		-3.722
490	SLD 5	-0.0002033		-16.262	SLD 11	-0.0000721		-5.77
491	SLD 5	-0.0002205		-17.639	SLD 11	-0.0001012		-8.096
492	SLD 5	-0.0002402		-19.215	SLD 11	-0.0001339		-10.713
493	SLD 5	-0.0002627		-21.02	SLD 11	-0.0001707		-13.656
494	SLD 5	-0.0002886		-23.089	SLD 11	-0.0002121		-16.969
495	SLD 5	-0.0003181		-25.445	SLD 11	-0.0002583		-20.663
496	SLD 1	-0.0003508		-28.061	SLD 15	-0.000307		-24.559
497	SLD 13	-0.0005103		-40.82	SLD 3	-0.0004342		-34.737
498	SLD 13	-0.0006248		-49.982	SLD 3	-0.0004673		-37.384
499	SLD 13	-0.0004431		-35.447	SLD 3	-0.0004129		-33.032
500	SLD 1	-0.0003936		-31.491	SLD 15	-0.0003708		-29.668
501	SLD 1	-0.0003687		-29.492	SLD 15	-0.0003004		-24.033
502	SLD 1	-0.0003437		-27.496	SLD 15	-0.00023		-18.397
503	SLD 1	-0.0003204		-25.631	SLD 15	-0.0001643		-13.141
504	SLD 13	-0.0003465		-27.716	SLD 3	-0.0002838		-22.707
505	SLD 9	-0.0003734		-29.87	SLD 7	-0.0003383		-27.062
506	SLD 13	-0.0003738		-29.904	SLD 3	-0.0003201		-25.612
507	SLD 9	-0.0003968		-31.744	SLD 7	-0.0003682		-29.458
508	SLD 9	-0.0004201		-33.609	SLD 7	-0.000397		-31.764
509	SLD 9	-0.0003532		-28.259	SLD 7	-0.0003116		-24.929
510	SLD 13	-0.0004005		-32.042	SLD 3	-0.000356		-28.479
511	SLD 13	-0.0004265		-34.12	SLD 3	-0.0003915		-31.318
512	SLD 9	-0.0003377		-27.018	SLD 7	-0.0002899		-23.191
513	SLD 13	-0.0004801		-38.408	SLD 3	-0.0004671		-37.365
514	SLD 13	-0.00045		-35.997	SLD 3	-0.0004246		-33.968
515	SLD 9	-0.0003175		-25.403	SLD 7	-0.0002594		-20.751
516	SLD 9	-0.0002978		-23.826	SLD 7	-0.000228		-18.237
517	SLD 9	-0.00028		-22.399	SLD 7	-0.0001986		-15.89
518	SLD 5	-0.0002923		-23.387	SLD 11	-0.0002179		-17.433
519	SLD 5	-0.0003338		-26.706	SLD 11	-0.0002831		-22.644
520	SLD 9	-0.0002645		-21.161	SLD 7	-0.0001726		-13.809
521	SLD 5	-0.0002748		-21.981	SLD 11	-0.0001895		-15.161
522	SLD 9	-0.0002513		-20.102	SLD 7	-0.0001499		-11.996
523	SLD 5	-0.0003123		-24.988	SLD 11	-0.0002497		-19.974
524	SLD 9	-0.00024		-19.199	SLD 7	-0.0001302		-10.418
525	SLD 5	-0.0002595		-20.758	SLD 11	-0.0001644		-13.151
526	SLD 9	-0.0002302		-18.415	SLD 7	-0.0001127		-9.02
527	SLD 9	-0.0002214		-17.711	SLD 7	-0.0000968		-7.74
528	SLD 9	-0.0002133		-17.066	SLD 7	-0.0000818		-6.543
529	SLD 9	-0.0002061		-16.484	SLD 7	-0.000068		-5.439
530	SLD 9	-0.0001998		-15.985	SLD 7	-0.0000557		-4.459
531	SLD 9	-0.0001948		-15.581	SLD 7	-0.0000453		-3.623
532	SLD 9	-0.0001908		-15.267	SLD 7	-0.0000366		-2.924
533	SLD 9	-0.0001878		-15.024	SLD 7	-0.0000292		-2.333
534	SLD 1	-0.0003563		-28.504	SLD 15	-0.0003161		-25.291
535	SLD 5	-0.0002473		-19.786	SLD 11	-0.000144		-11.522
536	SLD 5	-0.0001894		-15.156	SLD 11	-0.0000338		-2.701
537	SLD 9	-0.0001754		-14.034	SLD 7	0.0000294		2.35
538	SLD 9	-0.0001769		-14.155	SLD 7	0.0000351		2.808
539	SLD 9	-0.000177		-14.161	SLD 7	0.0000336		2.689
540	SLD 9	-0.0001863		-14.903	SLD 7	-0.0000243		-1.941
541	SLD 9	-0.0001765		-14.116	SLD 7	0.0000295		2.359
542	SLD 5	-0.0002359		-18.875	SLD 11	-0.0001246		-9.97
543	SLD 5	-0.000187		-14.957	SLD 11	-0.0000272		-2.179
544	SLD 9	-0.0001774		-14.189	SLD 7	0.0000354		2.834
545	SLD 9	-0.0001773		-14.186	SLD 7	0.0000315		2.518
546	SLD 5	-0.0002264		-18.112	SLD 11	-0.000108		-8.636
547	SLD 9	-0.0001773		-14.182	SLD 7	0.0000298		2.386
548	SLD 5	-0.0001853		-14.825	SLD 11	-0.000022		-1.761
549	SLD 5	-0.0002186		-17.488	SLD 11	-0.0000938		-7.507
550	SLD 9	-0.0001841		-14.729	SLD 7	-0.0000181		-1.447
551	SLD 9	-0.0001784		-14.276	SLD 7	0.0000343		2.741
552	SLD 5	-0.0002021		-16.167	SLD 11	-0.0000614		-4.91
553	SLD 5	-0.0002123		-16.981	SLD 11	-0.0000819		-6.55
554	SLD 9	-0.0001818		-14.541	SLD 7	-0.0000115		-0.922
555	SLD 5	-0.000207		-16.557	SLD 11	-0.0000714		-5.711
556	SLD 9	-0.0001796		-14.37	SLD 7	-0.0000053		-0.424
557	SLD 9	-0.0001781		-14.245	SLD 7	0		-0.003
558	SLD 5	-0.0001981		-15.845	SLD 11	-0.0000527		-4.212
559	SLD 9	-0.0001755		-14.038	SLD 7	0.0000225		1.796
560	SLD 9	-0.0001759		-14.074	SLD 7	0.0000192		1.534
561	SLD 9	-0.0001754		-14.033	SLD 7	0.0000249		1.993
562	SLD 9	-0.0001765		-14.12	SLD 7	0.0000156		1.25
563	SLD 9	-0.0001759		-14.069	SLD 7	0.0000263		2.105
564	SLD 9	-0.0001773		-14.181	SLD 7	0.0000039		0.313
565	SLD 9	-0.0001769		-14.151	SLD 7	0.0000123		0.987
566	SLD 5	-0.0001942		-15.536	SLD 11	-0.0000441		-3.524
567	SLD 9	-0.000177		-14.163	SLD 7	0.0000095		0.758
568	SLD 9	-0.0001771		-14.167	SLD 7	0.0000068		0.542
569	SLD 9	-0.0001805		-14.439	SLD 7	0.0000031		2.481
570	SLD 5	-0.0001857		-14.86	SLD 11	-0.0000203		-1.627
571	SLD 5	-0.0001851		-14.806	SLD 11	-0.0000166		-1.329
572	SLD 1	-0.0006119		-48.952	SLD 15	-0.0005392		-43.138
573	SLD 1	-0.0005778		-46.227	SLD 15	-0.000521		-41.676
574	SLD 1	-0.0005417		-43.339	SLD 15	-0.0005008		-40.062
575	SLD 1	-0.0005058		-40.467	SLD 15	-0.0004796		-38.369
576	SLD 5	-0.000472		-37.757	SLD 11	-0.0004552		-36.416
577	SLD 5	-0.0004419		-35.355	SLD 11	-0.0004236		-33.891
578	SLD 5	-0.0001844		-14.75	SLD 11	-0.0000128		-1.024
579	SLD 5	-0.0001838		-14.702	SLD 11	-0.0000091		-0.732
580	SLD 1	-0.0003785		-30.283	SLD 15	-0.000341		-27.278
581	SLD 5	-0.0001836		-14.685	SLD 11	-0.0000062		-0.496
582	SLD 5	-0.0001854		-14.834	SLD 11	-0.0000071		-0.566
583	SLD 9	-0.0001863		-14.903	SLD 7	0.0000201		1.608
584	SLD 9	-0.0001927		-15.417	SLD 7	0.0000077		0.618
585	SLD 5	-0.0001918		-15.341	SLD 11	-0.0000163		-1.303
586	SLD 9	-0.0001989		-15.913	SLD 7	-0.0000081		-0.646

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
587	SLD 9	-0.0001986		-15.891	SLD 7	-0.0000088		-0.706
588	SLD 9	-0.0001987		-15.893	SLD 7	-0.0000065		-0.522
589	SLD 9	-0.000198		-15.841	SLD 7	-0.0000091		-0.727
590	SLD 9	-0.0001974		-15.794	SLD 7	-0.0000095		-0.764
591	SLD 9	-0.0001981		-15.85	SLD 7	-0.0000046		-0.367
592	SLD 9	-0.0001971		-15.772	SLD 7	-0.0000107		-0.859
593	SLD 9	-0.0001976		-15.811	SLD 7	-0.0000155		-1.238
594	SLD 9	-0.0001973		-15.78	SLD 7	-0.0000128		-1.023
595	SLD 9	-0.0001977		-15.812	SLD 7	-0.000003		-0.239
596	SLD 9	-0.0001982		-15.853	SLD 7	-0.0000185		-1.483
597	SLD 9	-0.0001977		-15.813	SLD 7	-0.0000025		-0.199
598	SLD 9	-0.0001998		-15.985	SLD 7	-0.0000239		-1.912
599	SLD 9	-0.0001997		-15.972	SLD 7	-0.0000061		-0.487
600	SLD 9	-0.0002005		-16.042	SLD 7	-0.0000077		-0.614
601	SLD 5	-0.0001998		-15.986	SLD 11	-0.0000288		-2.304
602	SLD 5	-0.0002006		-16.049	SLD 11	-0.0000278		-2.222
603	SLD 3	-0.0004351		-34.811	SLD 13	-0.0004137		-33.098
604	SLD 3	-0.0004454		-35.631	SLD 13	-0.0004319		-34.551
605	SLD 1	-0.0004219		-33.754	SLD 15	-0.0003942		-31.533
606	SLD 1	-0.0004022		-32.175	SLD 15	-0.0003692		-29.537
607	SLD 9	-0.0004019		-32.149	SLD 7	-0.000378		-30.238
608	SLD 7	-0.0004203		-33.625	SLD 9	-0.000404		-32.318
609	SLD 9	-0.0003844		-30.753	SLD 7	-0.0003559		-28.472
610	SLD 13	-0.0005042		-40.336	SLD 3	-0.0004339		-34.714
611	SLD 13	-0.0006112		-48.893	SLD 3	-0.000467		-37.361
612	SLD 7	-0.0004412		-35.295	SLD 9	-0.0004265		-34.124
613	SLD 13	-0.0004412		-35.298	SLD 3	-0.0004124		-32.991
614	SLD 1	-0.0003929		-31.432	SLD 15	-0.0003731		-29.849
615	SLD 1	-0.0003676		-29.411	SLD 15	-0.0003071		-24.564
616	SLD 9	-0.000369		-29.524	SLD 7	-0.0003352		-26.817
617	SLD 1	-0.0003425		-27.404	SLD 15	-0.0002414		-19.313
618	SLD 1	-0.0003191		-25.527	SLD 15	-0.0001803		-14.423
619	SLD 9	-0.0003536		-28.29	SLD 7	-0.0003129		-25.033
620	SLD 9	-0.0003252		-26.012	SLD 7	-0.0002688		-21.501
621	SLD 9	-0.0003388		-27.102	SLD 7	-0.0002902		-23.219
622	SLD 9	-0.0003133		-25.061	SLD 7	-0.0002496		-19.97
623	SLD 1	-0.000372		-29.763	SLD 15	-0.0003365		-26.919
624	SLD 9	-0.0003031		-24.25	SLD 7	-0.0002331		-18.646
625	SLD 9	-0.0002945		-23.556	SLD 7	-0.0002187		-17.493
626	SLD 5	-0.0003259		-26.071	SLD 11	-0.0002716		-21.725
627	SLD 9	-0.0002869		-22.95	SLD 7	-0.0002059		-16.468
628	SLD 5	-0.0003135		-25.078	SLD 11	-0.0002519		-20.152
629	SLD 1	-0.0003882		-31.054	SLD 15	-0.0003539		-28.309
630	SLD 9	-0.00028		-22.396	SLD 7	-0.000194		-15.516
631	SLD 5	-0.00034		-27.202	SLD 11	-0.0002936		-23.487
632	SLD 5	-0.000355		-28.397	SLD 11	-0.0003164		-25.31
633	SLD 9	-0.0002735		-21.881	SLD 7	-0.0001827		-14.614
634	SLD 5	-0.0003027		-24.217	SLD 11	-0.0002346		-18.767
635	SLD 9	-0.0002678		-21.421	SLD 7	-0.0001724		-13.79
636	SLD 9	-0.0002629		-21.034	SLD 7	-0.0001634		-13.074
637	SLD 9	-0.000259		-20.724	SLD 7	-0.0001559		-12.474
638	SLD 5	-0.0002933		-23.467	SLD 11	-0.0002193		-17.543
639	SLD 9	-0.0002561		-20.487	SLD 7	-0.0001498		-11.983
640	SLD 5	-0.0002854		-22.829	SLD 11	-0.000206		-16.482
641	SLD 9	-0.0002538		-20.306	SLD 7	-0.0001447		-11.576
642	SLD 9	-0.0002519		-20.154	SLD 7	-0.0001401		-11.208
643	SLD 5	-0.0002787		-22.3	SLD 11	-0.0001948		-15.582
644	SLD 9	-0.00025		-20.001	SLD 7	-0.0001353		-10.828
645	SLD 5	-0.0002734		-21.875	SLD 11	-0.0001854		-14.836
646	SLD 9	-0.0002481		-19.846	SLD 7	-0.0001305		-10.436
647	SLD 5	-0.0002692		-21.539	SLD 11	-0.0001778		-14.22
648	SLD 9	-0.0002464		-19.714	SLD 7	-0.000126		-10.082
649	SLD 5	-0.0002659		-21.269	SLD 11	-0.0001712		-13.698
650	SLD 9	-0.0002454		-19.629	SLD 7	-0.0001226		-9.806
651	SLD 5	-0.0002629		-21.031	SLD 11	-0.0001652		-13.217
652	SLD 9	-0.0002439		-19.511	SLD 7	-0.0001098		-8.783
653	SLD 9	-0.0002435		-19.481	SLD 7	-0.0001074		-8.593
654	SLD 9	-0.0002444		-19.554	SLD 7	-0.0001125		-8.999
655	SLD 9	-0.0002435		-19.48	SLD 7	-0.0001058		-8.461
656	SLD 9	-0.0002439		-19.515	SLD 7	-0.000105		-8.402
657	SLD 9	-0.000245		-19.601	SLD 7	-0.0001204		-9.629
658	SLD 9	-0.0002449		-19.591	SLD 7	-0.0001151		-9.205
659	SLD 9	-0.0002448		-19.583	SLD 7	-0.0001051		-8.41
660	SLD 5	-0.00026		-20.801	SLD 11	-0.0001592		-12.74
661	SLD 9	-0.0002463		-19.703	SLD 7	-0.0001028		-8.223
662	SLD 7	-0.0004631		-37.048	SLD 9	-0.0004493		-35.947
663	SLD 9	-0.0002463		-19.702	SLD 7	-0.0001018		-8.142
664	SLD 9	-0.0002459		-19.672	SLD 7	-0.0001058		-8.464
665	SLD 9	-0.0002452		-19.62	SLD 7	-0.0001175		-9.396
666	SLD 5	-0.0002574		-20.588	SLD 11	-0.0001535		-12.282
667	SLD 9	-0.0002468		-19.743	SLD 7	-0.0001049		-8.391
668	SLD 9	-0.0002454		-19.636	SLD 7	-0.0001195		-9.561
669	SLD 9	-0.000247		-19.76	SLD 7	-0.0001024		-8.189
670	SLD 5	-0.0002552		-20.415	SLD 11	-0.0001485		-11.882
671	SLD 9	-0.000247		-19.762	SLD 7	-0.0001066		-8.527
672	SLD 5	-0.0002537		-20.293	SLD 11	-0.0001445		-11.563
673	SLD 5	-0.0002528		-20.222	SLD 11	-0.0001416		-11.324
674	SLD 5	-0.0002524		-20.194	SLD 11	-0.0001394		-11.151
675	SLD 9	-0.0002487		-19.898	SLD 7	-0.000105		-8.402
676	SLD 5	-0.0002523		-20.187	SLD 11	-0.0001376		-11.008
677	SLD 5	-0.0002521		-20.168	SLD 11	-0.0001355		-10.839
678	SLD 5	-0.0002524		-20.192	SLD 11	-0.0001344		-10.749
679	SLD 1	-0.0003991		-31.929	SLD 15	-0.0003663		-29.306
680	SLD 9	-0.0002519		-20.155	SLD 7	-0.0001108		-8.864
681	SLD 3	-0.0004876		-39.007	SLD 13	-0.0004718		-37.74
682	SLD 5	-0.0002541		-20.33	SLD 11	-0.0001359		-10.869
683	SLD 9	-0.0002584		-20.668	SLD 7	-0.0001231		-9.847
684	SLD 5	-0.0002583		-20.663	SLD 11	-0.0001419		-11.353
685	SLD 13	-0.0003415		-27.322	SLD 3	-0.0002817		-22.533
686	SLD 3	-0.0005163		-41.301	SLD 13	-0.0004929		-39.435

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
687	SLD 13	-0.0003694	-29.549	SLD 3	-0.0003181	-25.445
688	SLD 9	-0.0002694	-21.55	SLD 7	-0.0001447	-11.578
689	SLD 5	-0.000269	-21.516	SLD 11	-0.0001601	-12.809
690	SLD 13	-0.000397	-31.761	SLD 3	-0.0003545	-28.363
691	SLD 13	-0.0004237	-33.899	SLD 3	-0.0003905	-31.239
692	SLD 15	-0.0004794	-38.354	SLD 1	-0.0004663	-37.302
693	SLD 13	-0.0004482	-35.857	SLD 3	-0.0004245	-33.957
694	SLD 9	-0.0002843	-22.748	SLD 7	-0.0001751	-14.012
695	SLD 9	-0.0002849	-22.791	SLD 7	-0.0001767	-14.134
696	SLD 9	-0.0002851	-22.812	SLD 7	-0.0001778	-14.224
697	SLD 9	-0.0002849	-22.792	SLD 7	-0.000178	-14.243
698	SLD 9	-0.0002844	-22.75	SLD 7	-0.0001778	-14.227
699	SLD 9	-0.0002839	-22.715	SLD 7	-0.0001779	-14.231
700	SLD 9	-0.0002837	-22.699	SLD 7	-0.0001785	-14.279
701	SLD 9	-0.000284	-22.722	SLD 7	-0.0001742	-13.933
702	SLD 9	-0.0002839	-22.709	SLD 7	-0.0001798	-14.381
703	SLD 9	-0.0002842	-22.732	SLD 7	-0.0001815	-14.516
704	SLD 9	-0.000285	-22.796	SLD 7	-0.0001842	-14.733
705	SLD 9	-0.0002846	-22.767	SLD 7	-0.000175	-14.001
706	SLD 9	-0.0002861	-22.889	SLD 7	-0.0001877	-15.013
707	SLD 9	-0.0002875	-23.001	SLD 7	-0.0001807	-14.455
708	SLD 9	-0.0002885	-23.077	SLD 7	-0.0001935	-15.48
709	SLD 3	-0.0006209	-49.672	SLD 13	-0.0005558	-44.468
710	SLD 9	-0.0002949	-23.589	SLD 7	-0.0001954	-15.629
711	SLD 5	-0.0002948	-23.586	SLD 11	-0.000207	-16.561
712	SLD 1	-0.0004086	-32.685	SLD 15	-0.000378	-30.243
713	SLD 1	-0.0004034	-32.27	SLD 15	-0.0003728	-29.821
714	SLD 1	-0.0003937	-31.498	SLD 15	-0.0003633	-29.06
715	SLD 3	-0.0004354	-34.829	SLD 13	-0.0004221	-33.768
716	SLD 7	-0.0004201	-33.605	SLD 9	-0.000407	-32.562
717	SLD 7	-0.0004526	-36.206	SLD 9	-0.0004387	-35.093
718	SLD 1	-0.0003825	-30.599	SLD 15	-0.0003526	-28.208
719	SLD 7	-0.0004699	-37.591	SLD 9	-0.0004549	-36.39
720	SLD 9	-0.0003741	-29.927	SLD 7	-0.0003454	-27.633
721	SLD 9	-0.0003842	-30.733	SLD 7	-0.0003599	-28.79
722	SLD 9	-0.0003655	-29.237	SLD 7	-0.0003328	-26.623
723	SLD 7	-0.0004062	-32.494	SLD 9	-0.0003923	-31.388
724	SLD 9	-0.0003954	-31.63	SLD 7	-0.0003753	-30.027
725	SLD 9	-0.000358	-28.643	SLD 7	-0.0003218	-25.742
726	SLD 9	-0.0003516	-28.13	SLD 7	-0.0003122	-24.975
727	SLD 9	-0.000346	-27.683	SLD 7	-0.0003037	-24.296
728	SLD 1	-0.0003712	-29.694	SLD 15	-0.0003421	-27.367
729	SLD 9	-0.0003408	-27.265	SLD 7	-0.0002956	-23.65
730	SLD 5	-0.0003622	-28.976	SLD 11	-0.0003299	-26.393
731	SLD 9	-0.0003359	-26.874	SLD 7	-0.0002879	-23.035
732	SLD 5	-0.0003547	-28.376	SLD 11	-0.0003187	-25.492
733	SLD 9	-0.0003317	-26.537	SLD 7	-0.0002812	-22.495
734	SLD 3	-0.0005206	-41.645	SLD 13	-0.0004987	-39.893
735	SLD 9	-0.0003282	-26.257	SLD 7	-0.0002754	-22.036
736	SLD 5	-0.0003482	-27.853	SLD 11	-0.0003087	-24.698
737	SLD 9	-0.0003254	-26.031	SLD 7	-0.0002707	-21.655
738	SLD 7	-0.0005056	-40.444	SLD 9	-0.0004867	-38.939
739	SLD 9	-0.0003232	-25.854	SLD 7	-0.0002668	-21.347
740	SLD 5	-0.0003425	-27.402	SLD 11	-0.0003001	-24.005
741	SLD 3	-0.0005541	-44.331	SLD 13	-0.0005205	-41.64
742	SLD 9	-0.0003215	-25.72	SLD 7	-0.0002638	-21.1
743	SLD 7	-0.0004887	-39.092	SLD 9	-0.000472	-37.759
744	SLD 3	-0.0005909	-47.27	SLD 13	-0.0005419	-43.352
745	SLD 5	-0.0003379	-27.029	SLD 11	-0.0002928	-23.425
746	SLD 9	-0.0003201	-25.611	SLD 7	-0.0002611	-20.885
747	SLD 9	-0.0003186	-25.491	SLD 7	-0.000258	-20.643
748	SLD 5	-0.0003341	-26.724	SLD 11	-0.0002868	-22.945
749	SLD 9	-0.0003172	-25.372	SLD 7	-0.0002549	-20.395
750	SLD 5	-0.000331	-26.482	SLD 11	-0.000282	-22.557
751	SLD 9	-0.0003161	-25.285	SLD 7	-0.0002524	-20.194
752	SLD 5	-0.0003287	-26.295	SLD 11	-0.0002781	-22.248
753	SLD 5	-0.0003269	-26.153	SLD 11	-0.0002751	-22.004
754	SLD 9	-0.0003154	-25.234	SLD 7	-0.0002507	-20.055
755	SLD 9	-0.0003146	-25.168	SLD 7	-0.0002478	-19.826
756	SLD 9	-0.0003149	-25.19	SLD 7	-0.0002467	-19.737
757	SLD 5	-0.0003254	-26.034	SLD 11	-0.0002723	-21.787
758	SLD 9	-0.000316	-25.284	SLD 7	-0.0002421	-19.37
759	SLD 9	-0.0003146	-25.17	SLD 7	-0.0002454	-19.633
760	SLD 9	-0.0003149	-25.191	SLD 7	-0.0002476	-19.806
761	SLD 9	-0.0003143	-25.142	SLD 7	-0.0002439	-19.51
762	SLD 9	-0.0003141	-25.127	SLD 7	-0.0002426	-19.409
763	SLD 9	-0.0003142	-25.132	SLD 7	-0.0002419	-19.348
764	SLD 9	-0.0003162	-25.293	SLD 7	-0.0002409	-19.271
765	SLD 9	-0.0003163	-25.302	SLD 7	-0.0002418	-19.346
766	SLD 9	-0.0003145	-25.16	SLD 7	-0.0002417	-19.332
767	SLD 9	-0.0003153	-25.226	SLD 7	-0.0002499	-19.99
768	SLD 5	-0.0003238	-25.905	SLD 11	-0.0002693	-21.546
769	SLD 9	-0.0003152	-25.212	SLD 7	-0.0002421	-19.364
770	SLD 9	-0.0003165	-25.321	SLD 7	-0.0002409	-19.275
771	SLD 5	-0.0003223	-25.788	SLD 11	-0.0002665	-21.318
772	SLD 9	-0.0003161	-25.291	SLD 7	-0.0002431	-19.45
773	SLD 5	-0.0003213	-25.702	SLD 11	-0.0002642	-21.137
774	SLD 9	-0.0003174	-25.39	SLD 7	-0.0002421	-19.368
775	SLD 5	-0.0003206	-25.648	SLD 11	-0.0002625	-21.004
776	SLD 5	-0.0003203	-25.624	SLD 11	-0.0002615	-20.917
777	SLD 5	-0.0003203	-25.627	SLD 11	-0.0002609	-20.872
778	SLD 5	-0.0003207	-25.655	SLD 11	-0.0002608	-20.867
779	SLD 9	-0.0003191	-25.532	SLD 7	-0.0002451	-19.611
780	SLD 5	-0.0003212	-25.694	SLD 11	-0.000261	-20.876
781	SLD 5	-0.0003221	-25.681	SLD 11	-0.0002599	-20.79
782	SLD 9	-0.0003209	-25.675	SLD 7	-0.0002483	-19.864
783	SLD 5	-0.0003227	-25.813	SLD 11	-0.0002621	-20.97
784	SLD 9	-0.0003254	-26.031	SLD 7	-0.0002569	-20.55
785	SLD 5	-0.0003258	-26.064	SLD 11	-0.0002672	-21.373
786	SLD 3	-0.0004366	-34.93	SLD 13	-0.0004155	-33.236

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
787	SLD 3	-0.0004365	-34.919	SLD 13	-0.0004234	-33.875
788	SLD 3	-0.0004308	-34.462	SLD 13	-0.0004232	-33.859
789	SLD 11	-0.0004249	-33.991	SLD 5	-0.0004185	-33.484
790	SLD 9	-0.0003318	-26.541	SLD 7	-0.0002694	-21.551
791	SLD 5	-0.0003317	-26.536	SLD 11	-0.0002774	-22.195
792	SLD 3	-0.0004318	-34.545	SLD 13	-0.0004061	-32.486
793	SLD 3	-0.0004217	-33.732	SLD 13	-0.0003934	-31.475
794	SLD 9	-0.0003395	-27.162	SLD 7	-0.0002848	-22.785
795	SLD 5	-0.0003399	-27.189	SLD 11	-0.0002922	-23.377
796	SLD 13	-0.0004981	-39.846	SLD 3	-0.0004335	-34.681
797	SLD 13	-0.0005967	-47.733	SLD 3	-0.0004661	-37.29
798	SLD 13	-0.0004396	-35.168	SLD 3	-0.0004118	-32.946
799	SLD 5	-0.0003929	-31.435	SLD 11	-0.0003751	-30.01
800	SLD 1	-0.0003668	-29.344	SLD 15	-0.0003145	-25.162
801	SLD 1	-0.0003418	-27.341	SLD 15	-0.0002545	-20.357
802	SLD 1	-0.0003183	-25.467	SLD 15	-0.0001986	-15.886
803	SLD 7	-0.0005422	-43.375	SLD 9	-0.0005138	-41.106
804	SLD 3	-0.0004228	-33.827	SLD 13	-0.0003952	-31.613
805	SLD 9	-0.0003691	-29.531	SLD 7	-0.000344	-27.521
806	SLD 9	-0.0003694	-29.548	SLD 7	-0.0003446	-27.566
807	SLD 9	-0.0003697	-29.572	SLD 7	-0.0003453	-27.624
808	SLD 9	-0.0003694	-29.553	SLD 7	-0.000345	-27.601
809	SLD 9	-0.0003693	-29.541	SLD 7	-0.0003449	-27.59
810	SLD 9	-0.0003692	-29.539	SLD 7	-0.000345	-27.603
811	SLD 9	-0.0003692	-29.537	SLD 7	-0.0003452	-27.618
812	SLD 9	-0.0003691	-29.529	SLD 7	-0.0003439	-27.51
813	SLD 9	-0.0003692	-29.533	SLD 7	-0.0003454	-27.635
814	SLD 9	-0.0003691	-29.531	SLD 7	-0.0003458	-27.661
815	SLD 9	-0.0003695	-29.563	SLD 7	-0.0003469	-27.753
816	SLD 9	-0.0003697	-29.58	SLD 7	-0.0003451	-27.61
817	SLD 9	-0.0003706	-29.65	SLD 7	-0.0003493	-27.946
818	SLD 9	-0.0003719	-29.751	SLD 7	-0.0003495	-27.958
819	SLD 9	-0.0003727	-29.818	SLD 7	-0.0003537	-28.294
820	SLD 13	-0.0003375	-26.998	SLD 3	-0.0002806	-22.444
821	SLD 13	-0.0003656	-29.246	SLD 3	-0.0003166	-25.33
822	SLD 9	-0.0003775	-30.202	SLD 7	-0.0003609	-28.87
823	SLD 3	-0.0004201	-33.611	SLD 13	-0.0003939	-31.514
824	SLD 5	-0.000379	-30.319	SLD 11	-0.0003658	-29.263
825	SLD 7	-0.000531	-42.479	SLD 9	-0.0005037	-40.295
826	SLD 13	-0.0003941	-31.529	SLD 3	-0.0003536	-28.288
827	SLD 3	-0.0004158	-33.267	SLD 13	-0.0003916	-31.329
828	SLD 7	-0.0005189	-41.516	SLD 9	-0.0004929	-39.434
829	SLD 7	-0.0004697	-37.578	SLD 9	-0.0004499	-35.992
830	SLD 7	-0.0004322	-34.576	SLD 9	-0.000421	-33.676
831	SLD 7	-0.0004405	-35.24	SLD 9	-0.0004272	-34.178
832	SLD 7	-0.0004248	-33.982	SLE RA 1	-0.000415	-33.197
833	SLD 7	-0.0004592	-36.734	SLD 9	-0.0004414	-35.316
834	SLD 7	-0.0004494	-35.956	SLD 9	-0.000434	-34.717
835	SLD 7	-0.0004181	-33.448	SLE RA 1	-0.0004092	-32.734
836	SLD 3	-0.0004123	-32.984	SLE RA 1	-0.000404	-32.321
837	SLD 15	-0.0004083	-32.667	SLE RA 1	-0.0003998	-31.984
838	SLD 15	-0.0004038	-32.304	SLE RA 1	-0.0003956	-31.648
839	SLD 15	-0.0004	-32.001	SLE RA 1	-0.0003921	-31.366
840	SLD 7	-0.0005065	-40.523	SLD 9	-0.0004817	-38.539
841	SLD 15	-0.000397	-31.758	SLE RA 1	-0.0003892	-31.14
842	SLD 15	-0.0003943	-31.544	SLE RA 1	-0.0003867	-30.937
843	SLD 3	-0.0004111	-32.89	SLD 13	-0.000389	-31.12
844	SLD 1	-0.0003947	-31.576	SLD 15	-0.0003784	-30.273
845	SLD 15	-0.0003919	-31.35	SLE RA 1	-0.0003844	-30.753
846	SLD 15	-0.0003897	-31.174	SLE RA 1	-0.0003823	-30.583
847	SLD 1	-0.0003925	-31.4	SLD 15	-0.0003774	-30.196
848	SLD 9	-0.0003883	-31.061	SLE RA 1	-0.0003805	-30.444
849	SLD 1	-0.0004062	-32.493	SLD 15	-0.0003857	-30.855
850	SLD 1	-0.0003906	-31.251	SLD 15	-0.0003768	-30.14
851	SLD 9	-0.0003872	-30.976	SLE RA 1	-0.0003795	-30.358
852	SLD 7	-0.0004821	-38.565	SLD 9	-0.0004601	-36.809
853	SLD 1	-0.000389	-31.122	SLD 15	-0.0003763	-30.1
854	SLD 9	-0.0003859	-30.869	SLE RA 1	-0.000378	-30.242
855	SLD 1	-0.0004022	-32.173	SLD 15	-0.0003833	-30.665
856	SLD 1	-0.0003876	-31.009	SLD 15	-0.0003759	-30.07
857	SLD 9	-0.0003885	-30.798	SLE RA 1	-0.0003771	-30.165
858	SLD 7	-0.0004945	-39.558	SLD 9	-0.0004709	-37.67
859	SLD 1	-0.0003866	-30.927	SLD 15	-0.0003759	-30.068
860	SLD 9	-0.0003845	-30.758	SLE RA 1	-0.0003766	-30.126
861	SLD 1	-0.0003986	-31.884	SLD 15	-0.0003811	-30.489
862	SLD 5	-0.0003861	-30.89	SLD 11	-0.0003763	-30.105
863	SLD 9	-0.0003841	-30.727	SLE RA 1	-0.0003762	-30.096
864	SLD 5	-0.0003856	-30.847	SLD 11	-0.000376	-30.077
865	SLD 9	-0.0003828	-30.628	SLE RA 1	-0.0003748	-29.983
866	SLD 9	-0.0003825	-30.601	SLE RA 1	-0.0003743	-29.945
867	SLD 9	-0.0003826	-30.604	SLE RA 1	-0.0003743	-29.946
868	SLD 9	-0.0003828	-30.623	SLE RA 1	-0.0003746	-29.965
869	SLD 9	-0.000383	-30.639	SLE RA 1	-0.0003747	-29.979
870	SLD 9	-0.0003831	-30.651	SLE RA 1	-0.0003748	-29.986
871	SLD 9	-0.0003838	-30.701	SLE RA 1	-0.0003759	-30.07
872	SLD 9	-0.0003829	-30.632	SLE RA 1	-0.0003748	-29.988
873	SLD 9	-0.0003843	-30.743	SLE RA 1	-0.0003757	-30.058
874	SLD 5	-0.0003855	-30.836	SLD 11	-0.0003762	-30.093
875	SLD 9	-0.0003833	-30.661	SLE RA 1	-0.0003749	-29.991
876	SLD 9	-0.0003841	-30.724	SLE RA 1	-0.0003755	-30.044
877	SLD 9	-0.0003849	-30.793	SLE RA 1	-0.0003764	-30.113
878	SLD 9	-0.0003836	-30.689	SLE RA 1	-0.0003752	-30.019
879	SLD 9	-0.0003834	-30.675	SLE RA 1	-0.0003755	-30.041
880	SLD 5	-0.0003856	-30.848	SLD 11	-0.0003768	-30.144
881	SLD 9	-0.0003843	-30.741	SLE RA 1	-0.000376	-30.078
882	SLD 5	-0.0003857	-30.859	SLD 11	-0.0003777	-30.218
883	SLD 9	-0.0003857	-30.857	SLE RA 1	-0.0003774	-30.19
884	SLD 5	-0.0003857	-30.853	SLE RA 1	-0.0003778	-30.222
885	SLD 5	-0.000386	-30.878	SLD 11	-0.0003778	-30.223
886	SLD 13	-0.0004215	-33.721	SLD 3	-0.0003898	-31.187

Nodo	Pressione minima			Pressione massima		
Ind.	Cont.	uz	Valore	Cont.	uz	Valore
887	SLD 5	-0.0003858	-30.867	SLE RA 1	-0.000378	-30.244
888	SLD 5	-0.0003863	-30.907	SLE RA 1	-0.0003787	-30.299
889	SLD 5	-0.0003865	-30.922	SLE RA 1	-0.000379	-30.32
890	SLD 9	-0.0003869	-30.949	SLE RA 1	-0.0003788	-30.305
891	SLD 9	-0.0003876	-31.004	SLE RA 1	-0.0003796	-30.371
892	SLE RA 2	-0.0003896	-31.17	SLE RA 1	-0.0003821	-30.567
893	SLD 15	-0.0004775	-38.203	SLD 1	-0.0004644	-37.151
894	SLD 15	-0.0004465	-35.72	SLD 1	-0.0004236	-33.889
895	SLE RA 2	-0.0003925	-31.399	SLE RA 1	-0.0003842	-30.733
896	SLE RA 2	-0.0003937	-31.496	SLE RA 1	-0.0003853	-30.822
897	SLE RA 2	-0.0003933	-31.465	SLE RA 1	-0.0003854	-30.832
898	SLE RA 2	-0.000394	-31.518	SLE RA 1	-0.0003855	-30.841
899	SLE RA 2	-0.0003948	-31.581	SLE RA 1	-0.0003867	-30.933
900	SLE RA 2	-0.0003952	-31.616	SLE RA 1	-0.000387	-30.961
901	SLD 3	-0.0006251	-50.007	SLD 13	-0.0005665	-45.322
902	SLD 11	-0.0004165	-33.321	SLD 5	-0.0004086	-32.687
903	SLD 7	-0.0004233	-33.86	SLD 9	-0.0004144	-33.149
904	SLD 3	-0.0004312	-34.499	SLD 13	-0.0004171	-33.366
905	SLD 7	-0.0006012	-48.094	SLD 9	-0.0005546	-44.368
906	SLD 7	-0.0005885	-47.081	SLD 9	-0.0005446	-43.566
907	SLD 7	-0.000573	-45.84	SLD 9	-0.0005315	-42.518
908	SLD 7	-0.0005629	-45.034	SLD 9	-0.0005223	-41.784
909	SLD 7	-0.0005549	-44.393	SLD 9	-0.0005146	-41.172
910	SLD 7	-0.0005476	-43.81	SLD 9	-0.0005075	-40.599
911	SLD 7	-0.0005404	-43.234	SLD 9	-0.0005004	-40.031
912	SLD 7	-0.0005334	-42.675	SLD 9	-0.0004935	-39.483
913	SLD 7	-0.0005284	-42.272	SLD 9	-0.0004882	-39.059
914	SLD 7	-0.0005244	-41.95	SLD 9	-0.000484	-38.719
915	SLD 7	-0.0005221	-41.765	SLD 9	-0.0004811	-38.487
916	SLD 7	-0.0005198	-41.582	SLD 9	-0.0004782	-38.259
917	SLD 7	-0.0005171	-41.365	SLD 9	-0.0004751	-38.009
918	SLD 7	-0.0005139	-41.114	SLD 9	-0.0004717	-37.734
919	SLD 7	-0.0005102	-40.82	SLD 9	-0.0004679	-37.431
920	SLD 7	-0.0005065	-40.521	SLD 9	-0.0004641	-37.128
921	SLD 7	-0.0005048	-40.386	SLD 9	-0.0004617	-36.932
922	SLD 7	-0.0005034	-40.271	SLD 9	-0.0004595	-36.761
923	SLD 7	-0.000504	-40.316	SLD 9	-0.0004587	-36.697
924	SLD 11	-0.0005045	-40.36	SLD 5	-0.0004577	-36.619
925	SLD 11	-0.0005042	-40.335	SLD 5	-0.0004565	-36.518
926	SLD 11	-0.0005032	-40.253	SLD 5	-0.0004548	-36.385
927	SLD 11	-0.0005013	-40.105	SLD 5	-0.0004527	-36.216
928	SLD 11	-0.0004992	-39.937	SLD 5	-0.0004505	-36.039
929	SLD 11	-0.0004992	-39.937	SLD 5	-0.0004496	-35.966
930	SLD 11	-0.0004993	-39.941	SLD 5	-0.0004488	-35.907
931	SLD 11	-0.0005014	-40.11	SLD 5	-0.0004494	-35.953
932	SLD 11	-0.0005032	-40.254	SLD 5	-0.0004498	-35.986
933	SLD 11	-0.000504	-40.322	SLD 5	-0.0004497	-35.978
934	SLD 11	-0.000504	-40.317	SLD 5	-0.0004491	-35.929
935	SLD 11	-0.0005029	-40.231	SLD 5	-0.000448	-35.837
936	SLD 11	-0.0005014	-40.114	SLD 5	-0.0004466	-35.73
937	SLD 11	-0.0005021	-40.165	SLD 5	-0.0004465	-35.721
938	SLD 11	-0.0005027	-40.212	SLD 5	-0.0004465	-35.72
939	SLD 11	-0.0005054	-40.428	SLD 5	-0.0004477	-35.819
940	SLD 11	-0.0005076	-40.611	SLD 5	-0.0004488	-35.9
941	SLD 11	-0.0005088	-40.707	SLD 5	-0.0004492	-35.935
942	SLD 11	-0.000509	-40.718	SLD 5	-0.000449	-35.923
943	SLD 11	-0.000508	-40.64	SLD 5	-0.0004483	-35.864
944	SLD 11	-0.0005066	-40.524	SLD 5	-0.0004473	-35.785
945	SLD 11	-0.0005072	-40.579	SLD 5	-0.0004475	-35.802
946	SLD 11	-0.0005078	-40.625	SLD 5	-0.0004478	-35.823
947	SLD 11	-0.0005105	-40.839	SLD 5	-0.0004492	-35.939
948	SLD 11	-0.0005127	-41.015	SLD 5	-0.0004504	-36.035
949	SLD 11	-0.0005137	-41.098	SLD 5	-0.000451	-36.08
950	SLD 11	-0.0005136	-41.091	SLD 5	-0.000451	-36.077
951	SLD 11	-0.0005124	-40.99	SLD 5	-0.0004503	-36.024
952	SLD 11	-0.0005106	-40.848	SLD 5	-0.0004494	-35.949
953	SLD 11	-0.000511	-40.876	SLD 5	-0.0004496	-35.967
954	SLD 11	-0.0005112	-40.893	SLD 5	-0.0004499	-35.988
955	SLD 11	-0.0005135	-41.079	SLD 5	-0.0004513	-36.103
956	SLD 11	-0.0005153	-41.223	SLD 5	-0.0004524	-36.195
957	SLD 11	-0.0005159	-41.272	SLD 5	-0.0004529	-36.234
958	SLD 11	-0.0005154	-41.229	SLD 5	-0.0004528	-36.224
959	SLD 11	-0.0005136	-41.09	SLD 5	-0.000452	-36.162
960	SLD 11	-0.0005114	-40.91	SLD 5	-0.000451	-36.077
961	SLD 11	-0.0005112	-40.897	SLD 5	-0.0004511	-36.084
962	SLD 11	-0.0005109	-40.869	SLD 5	-0.0004512	-36.093
963	SLD 11	-0.0005126	-41.007	SLD 5	-0.0004524	-36.193
964	SLD 11	-0.0005138	-41.105	SLD 5	-0.0004534	-36.27
965	SLD 11	-0.0005138	-41.106	SLD 5	-0.0004537	-36.295
966	SLD 11	-0.0005127	-41.016	SLD 5	-0.0004533	-36.268
967	SLD 11	-0.0005104	-40.831	SLD 5	-0.0004523	-36.188
968	SLD 11	-0.0005076	-40.605	SLD 5	-0.0004511	-36.084
969	SLD 11	-0.0005067	-40.539	SLD 5	-0.0004509	-36.072
970	SLD 11	-0.0005057	-40.458	SLD 5	-0.0004507	-36.059
971	SLD 11	-0.0005067	-40.536	SLD 5	-0.0004517	-36.137
972	SLD 7	-0.0005072	-40.575	SLD 9	-0.0004523	-36.187
973	SLD 7	-0.0005065	-40.521	SLD 9	-0.0004523	-36.185
974	SLD 7	-0.0005047	-40.379	SLD 9	-0.0004516	-36.131
975	SLD 7	-0.0005018	-40.146	SLD 9	-0.0004503	-36.023
976	SLD 7	-0.0004984	-39.872	SLD 9	-0.0004486	-35.89
977	SLD 7	-0.0004969	-39.749	SLD 9	-0.0004481	-35.845
978	SLD 7	-0.0004952	-39.613	SLD 9	-0.0004475	-35.799
979	SLD 7	-0.0004953	-39.627	SLD 9	-0.000448	-35.842
980	SLD 7	-0.000495	-39.602	SLD 9	-0.0004483	-35.86
981	SLD 7	-0.0004936	-39.491	SLD 9	-0.0004478	-35.824
982	SLD 7	-0.0004912	-39.299	SLD 9	-0.0004467	-35.739
983	SLD 7	-0.0004878	-39.025	SLD 9	-0.000445	-35.601
984	SLD 7	-0.0004839	-38.714	SLD 9	-0.000443	-35.439
985	SLD 7	-0.0004817	-38.535	SLD 9	-0.000442	-35.359
986	SLD 7	-0.0004793	-38.348	SLD 9	-0.000441	-35.281

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
987	SLD 7	-0.0004787		-38.294	SLD 9	-0.0004411		-35.285
988	SLD 7	-0.0004776		-38.206	SLD 9	-0.0004408		-35.267
989	SLD 7	-0.0004756		-38.047	SLD 9	-0.00044		-35.201
990	SLD 7	-0.0004728		-37.823	SLD 9	-0.0004386		-35.092
991	SLD 7	-0.0004692		-37.539	SLD 9	-0.0004368		-34.941
992	SLD 7	-0.0004654		-37.229	SLD 9	-0.0004346		-34.771
993	SLD 7	-0.0004628		-37.021	SLD 9	-0.0004334		-34.668
994	SLD 7	-0.0004602		-36.818	SLD 9	-0.0004322		-34.573
995	SLD 7	-0.000459		-36.719	SLD 9	-0.0004318		-34.546
996	SLD 3	-0.0004581		-36.647	SLD 13	-0.0004302		-34.418
997	SLD 3	-0.0004566		-36.532	SLD 13	-0.0004274		-34.192
998	SLD 3	-0.0004542		-36.333	SLD 13	-0.000424		-33.918
999	SLD 3	-0.0004507		-36.055	SLD 13	-0.0004211		-33.687
1000	SLD 3	-0.0004449		-35.594	SLD 13	-0.0004189		-33.511
1001	SLD 3	-0.00044		-35.197	SLD 13	-0.0004181		-33.448
1002	SLD 13	-0.000492		-39.357	SLD 3	-0.0004331		-34.647
1003	SLD 15	-0.0005819		-46.55	SLD 1	-0.0004638		-37.102
1004	SLD 1	-0.0003672		-29.379	SLD 15	-0.0003245		-25.957
1005	SLD 5	-0.0003943		-31.545	SLD 11	-0.0003773		-30.186
1006	SLD 13	-0.0004384		-35.07	SLD 3	-0.0004116		-32.924
1007	SLD 1	-0.0003423		-27.386	SLD 15	-0.0002702		-21.613
1008	SLD 1	-0.0003191		-25.525	SLD 15	-0.0002199		-17.595
1009	SLD 13	-0.000335		-26.803	SLD 3	-0.0002815		-22.519
1010	SLD 13	-0.0003628		-29.026	SLD 3	-0.0003164		-25.311
1011	SLD 13	-0.0003915		-31.323	SLD 3	-0.0003529		-28.229
1012	SLD 13	-0.0004199		-33.588	SLD 3	-0.0003895		-31.161
1013	SLD 11	-0.0004745		-37.964	SLD 5	-0.000461		-36.878
1014	SLD 15	-0.0004448		-35.584	SLD 1	-0.0004224		-33.791
1016	SLD 7	-0.0006238		-49.903	SLD 9	-0.0005678		-45.422
1017	SLD 7	-0.0006077		-48.619	SLD 9	-0.000555		-44.402
1018	SLD 11	-0.000408		-32.637	SLD 5	-0.0003984		-31.87
1019	SLD 7	-0.0004164		-33.312	SLD 9	-0.0004059		-32.475
1020	SLD 3	-0.0004268		-34.146	SLD 13	-0.0004122		-32.978
1021	SLD 7	-0.0006239		-49.908	SLD 9	-0.0005648		-45.187
1022	SLD 7	-0.0006071		-48.567	SLD 9	-0.0005509		-44.068
1023	SLD 7	-0.0006044		-48.352	SLD 9	-0.0005472		-43.775
1024	SLD 7	-0.0006058		-48.467	SLD 9	-0.0005453		-43.626
1025	SLD 7	-0.00061		-48.798	SLD 9	-0.000546		-43.682
1026	SLD 7	-0.0006149		-49.189	SLD 9	-0.0005478		-43.825
1027	SLD 7	-0.0006191		-49.531	SLD 9	-0.0005493		-43.942
1028	SLD 7	-0.0006218		-49.741	SLD 9	-0.0005494		-43.952
1029	SLD 7	-0.0006217		-49.739	SLD 9	-0.0005474		-43.789
1030	SLD 7	-0.0006218		-49.747	SLD 9	-0.0005452		-43.614
1031	SLD 7	-0.0006347		-50.776	SLD 9	-0.0005518		-44.146
1032	SLD 7	-0.0006475		-51.796	SLD 9	-0.0005582		-44.658
1033	SLD 7	-0.0006569		-52.55	SLD 9	-0.0005621		-44.97
1034	SLD 7	-0.0006633		-53.063	SLD 9	-0.0005638		-45.106
1035	SLD 7	-0.0006668		-53.341	SLD 9	-0.0005635		-45.078
1036	SLD 7	-0.0006669		-53.348	SLD 9	-0.0005609		-44.87
1037	SLD 7	-0.0006629		-53.031	SLD 9	-0.0005556		-44.451
1038	SLD 7	-0.0006588		-52.703	SLD 9	-0.0005504		-44.029
1039	SLD 7	-0.0006712		-53.696	SLD 9	-0.0005558		-44.465
1040	SLD 7	-0.0006835		-54.68	SLD 9	-0.0005613		-44.903
1041	SLD 7	-0.0006917		-55.338	SLD 9	-0.0005642		-45.137
1042	SLD 7	-0.0006965		-55.716	SLD 9	-0.000565		-45.199
1043	SLD 7	-0.000698		-55.837	SLD 9	-0.0005638		-45.106
1044	SLD 11	-0.0006959		-55.67	SLD 5	-0.0005604		-44.833
1045	SLD 11	-0.0006893		-55.147	SLD 5	-0.0005545		-44.358
1046	SLD 11	-0.0006828		-54.624	SLD 5	-0.0005486		-43.889
1047	SLD 11	-0.0006951		-55.607	SLD 5	-0.0005541		-44.33
1048	SLD 11	-0.0007074		-56.591	SLD 5	-0.0005598		-44.78
1049	SLD 11	-0.0007152		-57.22	SLD 5	-0.0005628		-45.024
1050	SLD 11	-0.0007193		-57.547	SLD 5	-0.0005637		-45.093
1051	SLD 11	-0.00072		-57.598	SLD 5	-0.0005626		-45.007
1052	SLD 11	-0.0007167		-57.339	SLD 5	-0.0005593		-44.746
1053	SLD 11	-0.0007088		-56.705	SLD 5	-0.0005535		-44.276
1054	SLD 11	-0.0007009		-56.072	SLD 5	-0.0005477		-43.814
1055	SLD 11	-0.0007131		-57.046	SLD 5	-0.0005534		-44.272
1056	SLD 11	-0.0007253		-58.023	SLD 5	-0.0005592		-44.74
1057	SLD 11	-0.0007328		-58.625	SLD 5	-0.0005625		-45
1058	SLD 11	-0.0007364		-58.908	SLD 5	-0.0005636		-45.085
1059	SLD 11	-0.0007363		-58.9	SLD 5	-0.0005627		-45.013
1060	SLD 11	-0.0007321		-58.567	SLD 5	-0.0005596		-44.766
1061	SLD 11	-0.0007231		-57.845	SLD 5	-0.0005539		-44.31
1062	SLD 11	-0.000714		-57.122	SLD 5	-0.0005483		-43.862
1063	SLD 11	-0.0007258		-58.061	SLD 5	-0.0005542		-44.333
1064	SLD 11	-0.0007375		-58.998	SLD 5	-0.0005601		-44.811
1065	SLD 11	-0.0007443		-59.543	SLD 5	-0.0005635		-45.081
1066	SLD 11	-0.000747		-59.759	SLD 5	-0.0005647		-45.175
1067	SLD 11	-0.0007459		-59.675	SLD 5	-0.0005639		-45.112
1068	SLD 11	-0.0007407		-59.258	SLD 5	-0.0005609		-44.872
1069	SLD 11	-0.0007306		-58.445	SLD 5	-0.0005553		-44.423
1070	SLD 11	-0.0007204		-57.629	SLD 5	-0.0005498		-43.981
1071	SLD 11	-0.0007312		-58.494	SLD 5	-0.0005557		-44.456
1072	SLD 11	-0.0007419		-59.356	SLD 5	-0.0005617		-44.938
1073	SLD 11	-0.0007478		-59.821	SLD 5	-0.0005651		-45.211
1074	SLD 11	-0.0007494		-59.953	SLD 5	-0.0005663		-45.307
1075	SLD 11	-0.0007473		-59.783	SLD 5	-0.0005655		-45.244
1076	SLD 11	-0.000741		-59.281	SLD 5	-0.0005625		-45.003
1077	SLD 11	-0.0007298		-58.382	SLD 5	-0.0005569		-44.561
1078	SLD 11	-0.0007185		-57.478	SLD 5	-0.0005513		-44.105
1079	SLD 11	-0.0007281		-58.245	SLD 5	-0.0005572		-44.578
1080	SLD 11	-0.0007376		-59.007	SLD 5	-0.0005632		-45.056
1081	SLD 11	-0.0007422		-59.373	SLD 5	-0.0005665		-45.321
1082	SLD 11	-0.0007426		-59.407	SLD 5	-0.0005676		-45.406
1083	SLD 11	-0.0007393		-59.142	SLD 5	-0.0005666		-45.328
1084	SLD 11	-0.0007319		-58.549	SLD 5	-0.0005634		-45.069
1085	SLD 11	-0.0007196		-57.568	SLD 5	-0.0005574		-44.595
1086	SLD 11	-0.0007073		-56.58	SLD 5	-0.0005515		-44.124
1087	SLD 11	-0.0007151		-57.211	SLD 5	-0.0005571		-44.57

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1088	SLD 11	-0.0007229	-57.834	SLD 5	-0.0005627	-45.016
1089	SLD 7	-0.0007259	-58.069	SLD 9	-0.0005655	-45.242
1090	SLD 7	-0.0007247	-57.978	SLD 9	-0.0005666	-45.283
1091	SLD 7	-0.0007199	-57.595	SLD 9	-0.0005645	-45.157
1092	SLD 7	-0.0007112	-56.895	SLD 9	-0.0005606	-44.846
1093	SLD 7	-0.0006978	-55.821	SLD 9	-0.0005539	-44.315
1094	SLD 7	-0.0006842	-54.733	SLD 9	-0.0005472	-43.778
1095	SLD 7	-0.0006894	-55.154	SLD 9	-0.0005517	-44.135
1096	SLD 7	-0.0006945	-55.56	SLD 9	-0.0005561	-44.484
1097	SLD 7	-0.0006949	-55.595	SLD 9	-0.0005577	-44.612
1098	SLD 7	-0.0006915	-55.318	SLD 9	-0.0005569	-44.551
1099	SLD 7	-0.0006846	-54.765	SLD 9	-0.0005554	-44.32
1100	SLD 7	-0.0006739	-53.912	SLD 9	-0.0005488	-43.902
1101	SLD 7	-0.0006589	-52.712	SLD 9	-0.0005408	-43.267
1102	SLD 7	-0.0006435	-51.48	SLD 9	-0.0005327	-42.613
1103	SLD 7	-0.0006444	-51.556	SLD 9	-0.0005347	-42.777
1104	SLD 7	-0.000645	-51.597	SLD 9	-0.0005365	-42.919
1105	SLD 7	-0.0006411	-51.289	SLD 9	-0.0005355	-42.84
1106	SLD 7	-0.0006336	-50.684	SLD 9	-0.0005321	-42.569
1107	SLD 7	-0.0006227	-49.818	SLD 9	-0.0005266	-42.127
1108	SLD 7	-0.0006085	-48.678	SLD 9	-0.0005188	-41.504
1109	SLD 7	-0.0005904	-47.233	SLD 9	-0.0005084	-40.675
1110	SLD 7	-0.0005715	-45.717	SLD 9	-0.0004975	-39.799
1111	SLD 7	-0.0005635	-45.077	SLD 9	-0.000494	-39.516
1112	SLD 7	-0.0005541	-44.328	SLD 9	-0.0004894	-39.154
1113	SLD 7	-0.0005402	-43.219	SLD 9	-0.0004818	-38.541
1114	SLD 7	-0.000522	-41.762	SLD 9	-0.0004711	-37.685
1115	SLD 7	-0.0004988	-39.906	SLD 9	-0.000457	-36.561
1116	SLD 3	-0.0004725	-37.803	SLD 13	-0.0004388	-35.107
1117	SLD 3	-0.0004411	-35.287	SLD 13	-0.0004185	-33.479
1118	SLD 3	-0.000455	-36.4	SLD 13	-0.0004264	-34.113
1119	SLD 1	-0.0003695	-29.563	SLD 15	-0.0003358	-26.865
1120	SLD 5	-0.0003967	-31.735	SLD 11	-0.0003807	-30.456
1121	SLD 13	-0.0004379	-35.03	SLD 3	-0.0004122	-32.978
1122	SLD 13	-0.0004861	-38.887	SLD 3	-0.0004329	-34.636
1123	SLD 15	-0.0005655	-45.239	SLD 1	-0.0004611	-36.887
1124	SLD 1	-0.0003456	-27.651	SLD 15	-0.0002892	-23.136
1125	SLD 1	-0.0003232	-25.854	SLD 15	-0.0002463	-19.7
1126	SLD 13	-0.0003361	-26.887	SLD 3	-0.0002867	-22.933
1127	SLD 13	-0.0003617	-28.933	SLD 3	-0.0003178	-25.428
1128	SLD 11	-0.0004707	-37.653	SLD 5	-0.0004555	-36.444
1129	SLD 15	-0.0004433	-35.466	SLD 1	-0.0004211	-33.69
1130	SLD 15	-0.0004199	-33.593	SLD 1	-0.0003911	-31.29
1131	SLD 13	-0.0003902	-31.218	SLD 3	-0.0003534	-28.274
1132	SLD 11	-0.0003999	-31.991	SLD 5	-0.0003886	-31.089
1133	SLD 7	-0.0004099	-32.791	SLD 9	-0.0003979	-31.835
1134	SLD 7	-0.0004221	-33.77	SLD 9	-0.0004067	-32.535
1135	SLD 3	-0.0004382	-35.059	SLD 13	-0.0004149	-33.192
1136	SLD 3	-0.0004548	-36.385	SLD 13	-0.0004241	-33.925
1137	SLD 13	-0.0003786	-30.286	SLD 3	-0.0003401	-27.207
1138	SLD 13	-0.0003623	-28.986	SLD 3	-0.0003207	-25.653
1139	SLD 1	-0.0003759	-30.072	SLD 15	-0.0003504	-28.036
1140	SLD 3	-0.0004722	-37.776	SLD 13	-0.0004344	-34.751
1141	SLD 5	-0.0004	-32.004	SLD 11	-0.0003858	-30.86
1142	SLD 15	-0.0004811	-38.485	SLD 1	-0.0004333	-34.661
1143	SLD 15	-0.0005483	-43.861	SLD 1	-0.0004575	-36.599
1144	SLD 13	-0.0004391	-35.129	SLD 3	-0.000415	-33.203
1145	SLD 1	-0.0003563	-28.507	SLD 15	-0.0003158	-25.263
1146	SLD 13	-0.0003462	-27.693	SLD 3	-0.0003023	-24.184
1147	SLD 9	-0.0003146	-25.166	SLD 7	-0.0002518	-20.141
1148	SLD 9	-0.0002874	-22.993	SLD 7	-0.0002053	-16.424
1149	SLD 9	-0.0002641	-21.126	SLD 7	-0.0001641	-13.129
1150	SLD 9	-0.000244	-19.517	SLD 7	-0.0001278	-10.225
1151	SLD 9	-0.0002265	-18.121	SLD 7	-0.0000957	-7.658
1152	SLD 9	-0.0002114	-16.91	SLD 7	-0.0000674	-5.393
1153	SLD 9	-0.0001984	-15.873	SLD 7	-0.0000428	-3.421
1154	SLD 9	-0.0001876	-15.008	SLD 7	-0.0000217	-1.739
1155	SLD 9	-0.0001788	-14.302	SLD 7	-0.0000041	-0.332
1156	SLD 9	-0.0001717	-13.732	SLD 7	0.0000105	0.841
1157	SLD 9	-0.0001657	-13.26	SLD 7	0.000023	1.839
1158	SLD 9	-0.0001606	-12.848	SLD 7	0.000034	2.722
1159	SLD 9	-0.0001559	-12.474	SLD 7	0.0000441	3.525
1160	SLD 9	-0.0001518	-12.143	SLD 7	0.0000529	4.234
1161	SLD 9	-0.0001484	-11.875	SLD 7	0.0000602	4.815
1162	SLD 5	-0.0001459	-11.671	SLD 11	0.0000653	5.221
1163	SLD 5	-0.0001445	-11.561	SLD 11	0.0000685	5.483
1164	SLD 5	-0.0001439	-11.513	SLD 11	0.0000702	5.613
1165	SLD 5	-0.0001437	-11.496	SLD 11	0.0000708	5.662
1166	SLD 5	-0.0001436	-11.486	SLD 11	0.0000709	5.671
1167	SLD 5	-0.0001435	-11.482	SLD 11	0.0000706	5.645
1168	SLD 5	-0.0001438	-11.506	SLD 11	0.0000693	5.542
1169	SLD 5	-0.0001449	-11.59	SLD 11	0.0000664	5.312
1170	SLD 5	-0.0001469	-11.75	SLD 11	0.0000616	4.926
1171	SLD 5	-0.0001498	-11.986	SLD 11	0.0000548	4.384
1172	SLD 5	-0.0001535	-12.282	SLD 11	0.0000465	3.718
1173	SLD 5	-0.0001577	-12.619	SLD 11	0.0000371	2.964
1174	SLD 5	-0.0001624	-12.991	SLD 11	0.0000267	2.135
1175	SLD 5	-0.0001677	-13.418	SLD 11	0.000015	1.197
1176	SLD 5	-0.0001742	-13.938	SLD 11	0.0000012	0.093
1177	SLD 5	-0.0001823	-14.586	SLD 11	-0.0000155	-1.236
1178	SLD 5	-0.0001923	-15.382	SLD 11	-0.0000353	-2.825
1179	SLD 5	-0.0002042	-16.335	SLD 11	-0.0000586	-4.685
1180	SLD 5	-0.000218	-17.442	SLD 11	-0.0000851	-6.812
1181	SLD 5	-0.0002339	-18.71	SLD 11	-0.0001151	-9.209
1182	SLD 5	-0.0002521	-20.17	SLD 11	-0.0001489	-11.915
1183	SLD 5	-0.0002736	-21.889	SLD 11	-0.0001876	-15.008
1184	SLD 5	-0.0002997	-23.974	SLD 11	-0.0002325	-18.602
1185	SLD 1	-0.0003363	-26.903	SLD 15	-0.0002828	-22.62
1186	SLD 11	-0.0004652	-37.217	SLD 5	-0.0004486	-35.891
1187	SLD 15	-0.0004424	-35.395	SLD 1	-0.0004202	-33.613

Nodo Ind.	Cont.	Pressione minima		Valore	Cont.	Pressione massima		Valore
		uz				uz		
1188	SLD 15	-0.0004233		-33.86	SLD 1	-0.0003955		-31.637
1189	SLD 13	-0.0004018		-32.148	SLD 3	-0.0003688		-29.504
1190	SLD 13	-0.000386		-30.877	SLD 3	-0.0003498		-27.984
1191	SLD 13	-0.000369		-29.52	SLD 3	-0.0003301		-26.405
1192	SLD 5	-0.0003845		-30.762	SLD 11	-0.0003648		-29.182
1193	SLD 13	-0.0003504		-28.03	SLD 3	-0.0003092		-24.734
1194	SLD 1	-0.0003582		-28.653	SLD 15	-0.0003202		-25.619
1195	SLD 9	-0.0003302		-26.412	SLD 7	-0.0002766		-22.131
1196	SLD 9	-0.0003103		-24.823	SLD 7	-0.000243		-19.441
1197	SLD 9	-0.0002924		-23.391	SLD 7	-0.0002117		-16.937
1198	SLD 9	-0.0002767		-22.139	SLD 7	-0.0001837		-14.698
1199	SLD 9	-0.0002631		-21.049	SLD 7	-0.0001589		-12.713
1200	SLD 11	-0.0003928		-31.422	SLD 5	-0.0003799		-30.39
1201	SLD 9	-0.000252		-20.162	SLD 7	-0.0001384		-11.068
1202	SLD 9	-0.0002125		-16.999	SLD 7	-0.0000603		-4.827
1203	SLD 9	-0.000209		-16.717	SLD 7	-0.0000528		-4.223
1204	SLD 9	-0.0002422		-19.374	SLD 7	-0.0001198		-9.585
1205	SLD 9	-0.0002058		-16.465	SLD 7	-0.0000461		-3.685
1206	SLD 9	-0.0002033		-16.266	SLD 7	-0.0000407		-3.253
1207	SLD 9	-0.0002339		-18.712	SLD 7	-0.0001039		-8.315
1208	SLD 9	-0.0002272		-18.177	SLD 7	-0.0000907		-7.257
1209	SLD 5	-0.0002015		-16.121	SLD 11	-0.0000372		-2.975
1210	SLD 9	-0.0002219		-17.749	SLD 7	-0.0000798		-6.385
1211	SLD 9	-0.0002175		-17.399	SLD 7	-0.0000706		-5.651
1212	SLD 7	-0.0004037		-32.293	SLD 9	-0.0003903		-31.227
1213	SLD 5	-0.0002029		-16.235	SLD 11	-0.0000392		-3.137
1214	SLD 7	-0.0004169		-33.355	SLD 9	-0.0004		-32.002
1215	SLD 1	-0.000376		-30.081	SLD 15	-0.0003501		-28.005
1216	SLD 5	-0.0002045		-16.362	SLD 11	-0.0000417		-3.337
1217	SLD 3	-0.000433		-34.637	SLD 13	-0.0004086		-32.687
1218	SLD 5	-0.00021		-16.797	SLD 11	-0.0000515		-4.124
1219	SLD 5	-0.0002936		-23.491	SLD 11	-0.0002182		-17.459
1220	SLD 5	-0.0003094		-24.748	SLD 11	-0.0002462		-19.697
1221	SLD 5	-0.0002804		-22.436	SLD 11	-0.0000194		-15.522
1222	SLD 5	-0.0003278		-26.22	SLD 11	-0.0002775		-22.201
1223	SLD 5	-0.000269		-21.522	SLD 11	-0.0001726		-13.811
1224	SLD 5	-0.000259		-20.723	SLD 11	-0.0001537		-12.293
1225	SLD 5	-0.0002505		-20.036	SLD 11	-0.0001371		-10.969
1226	SLD 5	-0.0002433		-19.465	SLD 11	-0.0000123		-9.843
1227	SLD 5	-0.0002376		-19.006	SLD 11	-0.0001114		-8.911
1228	SLD 5	-0.000233		-18.643	SLD 11	-0.0001018		-8.148
1229	SLD 5	-0.0002294		-18.349	SLD 11	-0.0000938		-7.507
1230	SLD 5	-0.000223		-17.841	SLD 11	-0.0000798		-6.385
1231	SLD 5	-0.0002202		-17.62	SLD 11	-0.0000737		-5.897
1232	SLD 5	-0.0002261		-18.089	SLD 11	-0.0000867		-6.932
1233	SLD 5	-0.0002181		-17.445	SLD 11	-0.0000688		-5.504
1234	SLD 1	-0.0003509		-28.074	SLD 15	-0.0003099		-24.789
1235	SLD 5	-0.0002166		-17.329	SLD 11	-0.0000653		-5.228
1236	SLD 5	-0.000216		-17.276	SLD 11	-0.0000635		-5.077
1237	SLD 5	-0.0002171		-17.369	SLD 11	-0.0000648		-5.183
1238	SLD 5	-0.0002173		-17.381	SLD 11	-0.0000654		-5.229
1239	SLD 3	-0.0004482		-35.853	SLD 13	-0.0004153		-33.225
1240	SLD 1	-0.0003724		-29.796	SLD 15	-0.0003436		-27.491
1241	SLD 5	-0.0004037		-32.296	SLD 11	-0.0003923		-31.38
1242	SLD 3	-0.0004629		-37.034	SLD 13	-0.0004217		-33.739
1243	SLD 15	-0.0004769		-38.15	SLD 1	-0.0004347		-34.78
1244	SLD 15	-0.0005306		-42.448	SLD 1	-0.0004533		-36.262
1245	SLD 15	-0.0004405		-35.239	SLD 1	-0.0004193		-33.546
1246	SLD 1	-0.000368		-29.437	SLD 15	-0.0003364		-26.911
1247	SLD 13	-0.0003971		-31.766	SLD 3	-0.0003636		-29.09
1248	SLD 11	-0.0004584		-36.67	SLD 5	-0.0004404		-35.228
1249	SLD 15	-0.0004426		-35.405	SLD 1	-0.0004198		-33.586
1250	SLD 13	-0.0003823		-30.587	SLD 3	-0.000347		-27.76
1251	SLD 15	-0.0004116		-32.932	SLD 1	-0.0003809		-30.472
1252	SLD 15	-0.0004288		-34.302	SLD 1	-0.0004012		-32.095
1253	SLD 13	-0.0003673		-29.382	SLD 3	-0.0003308		-26.461
1254	SLD 1	-0.0003924		-31.394	SLD 15	-0.000376		-30.079
1255	SLD 9	-0.0003509		-28.074	SLD 7	-0.0003102		-24.819
1256	SLD 9	-0.0003371		-26.968	SLD 7	-0.0002874		-22.993
1257	SLD 9	-0.0003243		-25.946	SLD 7	-0.0002656		-21.244
1258	SLD 9	-0.0003131		-25.047	SLD 7	-0.0002459		-19.669
1259	SLD 9	-0.0003033		-24.264	SLD 7	-0.0002284		-18.273
1260	SLD 9	-0.0002948		-23.584	SLD 7	-0.0002131		-17.045
1261	SLD 9	-0.0002876		-23.01	SLD 7	-0.0001999		-15.991
1262	SLD 9	-0.0002817		-22.539	SLD 7	-0.0001889		-15.109
1263	SLD 9	-0.0002771		-22.165	SLD 7	-0.0001799		-14.388
1264	SLD 9	-0.0002734		-21.873	SLD 7	-0.0001726		-13.807
1265	SLD 9	-0.0002705		-21.641	SLD 7	-0.0001666		-13.33
1266	SLD 9	-0.000268		-21.438	SLD 7	-0.0001613		-12.903
1267	SLD 9	-0.0002656		-21.244	SLD 7	-0.0001562		-12.496
1268	SLD 9	-0.0002634		-21.071	SLD 7	-0.0001517		-12.133
1269	SLD 9	-0.0002618		-20.947	SLD 7	-0.0001483		-11.863
1270	SLD 5	-0.000261		-20.883	SLD 11	-0.0001469		-11.753
1271	SLD 5	-0.0002631		-21.047	SLD 11	-0.0001503		-12.024
1272	SLD 5	-0.0002669		-21.354	SLD 11	-0.0001571		-12.568
1273	SLD 1	-0.0003873		-30.985	SLD 15	-0.0003668		-29.341
1274	SLD 5	-0.0002767		-22.137	SLD 11	-0.0001751		-14.006
1275	SLD 1	-0.0003803		-30.422	SLD 15	-0.0003554		-28.434
1276	SLD 1	-0.0003727		-29.818	SLD 15	-0.0003443		-27.545
1277	SLD 1	-0.0003599		-28.796	SLD 15	-0.0003277		-26.217
1278	SLD 5	-0.000348		-27.837	SLD 11	-0.00031		-24.796
1279	SLD 5	-0.0003384		-27.068	SLD 11	-0.0002934		-23.469
1280	SLD 5	-0.0003302		-26.413	SLD 11	-0.0002787		-22.299
1281	SLD 5	-0.000323		-25.84	SLD 11	-0.0002657		-21.256
1282	SLD 5	-0.0003167		-25.336	SLD 11	-0.0002541		-20.329
1283	SLD 5	-0.0003114		-24.91	SLD 11	-0.0002441		-19.532
1284	SLD 5	-0.000307		-24.56	SLD 11	-0.0002358		-18.863
1285	SLD 5	-0.0003035		-24.282	SLD 11	-0.0002289		-18.316
1286	SLD 5	-0.0003008		-24.066	SLD 11	-0.0002235		-17.878
1287	SLD 5	-0.0002948		-23.586	SLD 11	-0.0002107		-16.856

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1288	SLD 5	-0.0002987	-23.899	SLD 11	-0.000219	-17.524
1289	SLD 5	-0.0002931	-23.446	SLD 11	-0.000207	-16.558
1290	SLD 5	-0.0002969	-23.752	SLD 11	-0.0002151	-17.205
1291	SLD 5	-0.0002917	-23.339	SLD 11	-0.0002041	-16.324
1292	SLD 5	-0.0002909	-23.275	SLD 11	-0.0002022	-16.174
1293	SLD 5	-0.000291	-23.277	SLD 11	-0.0002019	-16.152
1294	SLD 11	-0.0003868	-30.948	SLD 5	-0.0003724	-29.792
1295	SLD 5	-0.0002932	-23.457	SLD 11	-0.0002058	-16.465
1296	SLD 7	-0.000398	-31.842	SLD 9	-0.0003833	-30.664
1297	SLD 15	-0.0004073	-32.582	SLD 1	-0.000376	-30.077
1298	SLD 7	-0.0004113	-32.906	SLD 9	-0.0003931	-31.446
1299	SLD 3	-0.0004269	-34.154	SLD 13	-0.0004012	-32.1
1300	SLD 5	-0.0002992	-23.938	SLD 11	-0.0002168	-17.346
1301	SLD 3	-0.0004043	-32.346	SLD 13	-0.0003927	-31.414
1302	SLD 15	-0.0004004	-32.03	SLD 1	-0.0003691	-29.53
1303	SLD 13	-0.0003902	-31.218	SLD 3	-0.0003588	-28.7
1304	SLD 13	-0.0003787	-30.298	SLD 3	-0.0003478	-27.821
1305	SLD 13	-0.0003672	-29.38	SLD 3	-0.0003369	-26.951
1306	SLD 9	-0.0003588	-28.705	SLD 7	-0.0003238	-25.907
1307	SLD 3	-0.0004011	-32.091	SLD 13	-0.0003871	-30.965
1308	SLD 9	-0.0003518	-28.145	SLD 7	-0.0003123	-24.982
1309	SLD 9	-0.0003457	-27.657	SLD 7	-0.000302	-24.159
1310	SLD 1	-0.0003945	-31.562	SLD 15	-0.0003763	-30.105
1311	SLD 9	-0.0003405	-27.238	SLD 7	-0.0002931	-23.444
1312	SLD 9	-0.0003362	-26.893	SLD 7	-0.0002856	-22.847
1313	SLD 9	-0.0003327	-26.612	SLD 7	-0.0002794	-22.354
1314	SLD 9	-0.0003299	-26.39	SLD 7	-0.0002745	-21.957
1315	SLD 9	-0.0003278	-26.22	SLD 7	-0.0002706	-21.646
1316	SLD 9	-0.0003262	-26.093	SLD 7	-0.0002676	-21.407
1317	SLD 9	-0.0003248	-25.986	SLD 7	-0.000265	-21.198
1318	SLD 9	-0.0003234	-25.871	SLD 7	-0.0002622	-20.976
1319	SLD 9	-0.0003222	-25.773	SLD 7	-0.0002598	-20.781
1320	SLD 9	-0.0003214	-25.713	SLD 7	-0.0002582	-20.656
1321	SLD 9	-0.0003213	-25.706	SLD 7	-0.0002579	-20.632
1322	SLD 5	-0.0003222	-25.777	SLD 11	-0.0002599	-20.793
1323	SLD 3	-0.0004402	-35.215	SLD 13	-0.0004052	-32.416
1324	SLD 5	-0.0003257	-26.053	SLD 11	-0.0002662	-21.296
1325	SLD 5	-0.000331	-26.48	SLD 11	-0.0002761	-22.085
1326	SLD 3	-0.0004216	-33.732	SLD 13	-0.0004117	-32.935
1327	SLD 15	-0.0004249	-33.993	SLD 1	-0.0003942	-31.539
1328	SLD 15	-0.0004483	-35.865	SLD 1	-0.0004275	-34.204
1329	SLD 15	-0.0004741	-37.927	SLD 1	-0.0004373	-34.983
1330	SLD 15	-0.0005134	-41.071	SLD 1	-0.0004491	-35.926
1331	SLD 5	-0.0003378	-27.02	SLD 11	-0.0002886	-23.089
1332	SLD 7	-0.0004494	-35.953	SLD 9	-0.0004314	-34.511
1333	SLD 11	-0.0004511	-36.091	SLD 5	-0.0004314	-34.512
1334	SLD 15	-0.0004443	-35.543	SLD 1	-0.0004205	-33.644
1335	SLD 15	-0.0004377	-35.016	SLD 1	-0.0004094	-32.75
1336	SLD 7	-0.0005232	-41.852	SLD 9	-0.0004529	-36.231
1337	SLD 7	-0.0005938	-47.506	SLD 9	-0.0004836	-38.684
1338	SLD 7	-0.0006315	-50.516	SLD 9	-0.0004919	-39.35
1339	SLD 11	-0.0006536	-52.29	SLD 5	-0.0004933	-39.466
1340	SLD 11	-0.000667	-53.359	SLD 5	-0.0004933	-39.461
1341	SLD 11	-0.0006723	-53.787	SLD 5	-0.0004935	-39.479
1342	SLD 11	-0.0006696	-53.564	SLD 5	-0.0004943	-39.548
1343	SLD 11	-0.0006582	-52.653	SLD 5	-0.0004948	-39.584
1344	SLD 7	-0.0006354	-50.832	SLD 9	-0.0004914	-39.313
1345	SLD 7	-0.0005925	-47.4	SLD 9	-0.0004762	-38.099
1346	SLD 7	-0.000515	-41.203	SLD 9	-0.000439	-35.117
1347	SLD 3	-0.0004524	-36.194	SLD 13	-0.0004084	-32.675
1348	SLD 3	-0.0004045	-32.358	SLD 13	-0.0003895	-31.161
1349	SLD 3	-0.0004168	-33.346	SLD 13	-0.0004053	-32.426
1350	SLD 3	-0.0003984	-31.873	SLD 13	-0.0003825	-30.597
1351	SLD 15	-0.0004225	-33.8	SLD 1	-0.000392	-31.358
1352	SLD 3	-0.0003922	-31.374	SLD 13	-0.0003766	-30.124
1353	SLD 5	-0.0003725	-29.803	SLD 11	-0.0003523	-28.187
1354	SLD 5	-0.0003707	-29.655	SLD 11	-0.0003493	-27.944
1355	SLD 5	-0.0003691	-29.532	SLD 11	-0.0003467	-27.74
1356	SLD 5	-0.0003679	-29.429	SLD 11	-0.0003446	-27.57
1357	SLD 5	-0.000367	-29.356	SLD 11	-0.0003431	-27.447
1358	SLD 5	-0.0003654	-29.233	SLD 11	-0.0003403	-27.227
1359	SLD 1	-0.0003868	-30.945	SLD 15	-0.000371	-29.677
1360	SLD 5	-0.0003663	-29.307	SLD 11	-0.000342	-27.361
1361	SLD 5	-0.0003648	-29.183	SLD 11	-0.0003392	-27.132
1362	SLD 5	-0.0003645	-29.157	SLD 11	-0.0003385	-27.081
1363	SLD 5	-0.0003644	-29.148	SLD 11	-0.0003383	-27.063
1364	SLD 1	-0.000382	-30.564	SLD 15	-0.0003666	-29.329
1365	SLD 5	-0.0003784	-30.27	SLD 11	-0.0003618	-28.947
1366	SLD 5	-0.0003647	-29.179	SLD 11	-0.000339	-27.121
1367	SLD 5	-0.0003757	-30.053	SLD 11	-0.0003575	-28.602
1368	SLD 5	-0.0003662	-29.295	SLD 11	-0.0003418	-27.342
1369	SLD 5	-0.000371	-29.681	SLD 11	-0.0003508	-28.067
1370	SLD 15	-0.0004193	-33.548	SLD 1	-0.0003904	-31.233
1371	SLD 15	-0.0003929	-31.434	SLD 1	-0.0003746	-29.968
1372	SLD 15	-0.0004146	-33.165	SLD 1	-0.0003879	-31.032
1373	SLD 15	-0.0004081	-32.652	SLD 1	-0.000384	-30.72
1374	SLD 13	-0.00039	-31.196	SLD 3	-0.0003725	-29.802
1375	SLD 15	-0.0004025	-32.197	SLD 1	-0.0003806	-30.449
1376	SLD 13	-0.0003875	-30.998	SLD 3	-0.0003712	-29.699
1377	SLD 13	-0.0003853	-30.827	SLD 3	-0.0003702	-29.616
1378	SLD 15	-0.000398	-31.837	SLD 1	-0.0003781	-30.248
1379	SLD 13	-0.0003835	-30.677	SLD 3	-0.0003693	-29.546
1380	SLD 9	-0.000382	-30.556	SLD 7	-0.0003684	-29.475
1381	SLD 9	-0.0003812	-30.492	SLD 7	-0.0003676	-29.406
1382	SLD 9	-0.0003808	-30.461	SLD 7	-0.0003673	-29.384
1383	SLD 9	-0.0003801	-30.408	SLD 7	-0.0003665	-29.318
1384	SLD 9	-0.0003799	-30.388	SLD 7	-0.0003662	-29.299
1385	SLD 9	-0.0003799	-30.395	SLD 7	-0.0003666	-29.325
1386	SLD 9	-0.0003804	-30.429	SLD 7	-0.0003675	-29.402
1387	SLD 9	-0.0003806	-30.451	SLD 7	-0.0003682	-29.457

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1388	SLD 5	-0.0003827	-30.618	SLD 11	-0.0003726	-29.809
1389	SLD 5	-0.0003832	-30.655	SLD 11	-0.0003735	-29.884
1390	SLD 5	-0.0003839	-30.713	SLD 11	-0.0003749	-29.992
1391	SLD 11	-0.000382	-30.564	SLD 5	-0.0003661	-29.292
1392	SLD 7	-0.0003931	-31.452	SLD 9	-0.0003769	-30.155
1393	SLD 7	-0.0004058	-32.467	SLD 9	-0.0003862	-30.895
1394	SLD 3	-0.0004209	-33.67	SLD 13	-0.0003937	-31.495
1395	SLD 7	-0.0003269	-26.154	SLD 9	-0.0003014	-24.116
1396	SLD 7	-0.0003317	-26.532	SLD 9	-0.0003069	-24.556
1397	SLD 7	-0.0003363	-26.904	SLE RA 1	-0.0003117	-24.936
1398	SLD 7	-0.0003362	-26.895	SLE RA 1	-0.0003095	-24.762
1399	SLE RA 2	-0.0003377	-27.018	SLE RA 1	-0.0003071	-24.567
1400	SLD 3	-0.0004318	-34.547	SLD 13	-0.0003946	-31.569
1401	SLD 7	-0.0003273	-26.182	SLE RA 1	-0.0003039	-24.315
1402	SLD 7	-0.0004405	-35.244	SLD 9	-0.0004021	-33.679
1403	SLD 11	-0.0004472	-35.776	SLD 5	-0.0004218	-33.744
1404	SLD 15	-0.0004493	-35.94	SLD 1	-0.0004199	-33.59
1405	SLD 15	-0.0004522	-36.174	SLD 1	-0.0004189	-33.513
1406	SLD 15	-0.0004538	-36.304	SLD 1	-0.0004202	-33.619
1407	SLD 15	-0.0004553	-36.425	SLD 1	-0.000423	-33.837
1408	SLD 11	-0.0004571	-36.571	SLD 5	-0.0004243	-33.943
1409	SLD 11	-0.000458	-36.638	SLD 5	-0.0004249	-33.996
1410	SLD 11	-0.0004583	-36.661	SLD 5	-0.0004252	-34.017
1411	SLD 11	-0.0004598	-36.785	SLD 5	-0.0004262	-34.096
1412	SLD 11	-0.0004614	-36.915	SLD 5	-0.0004273	-34.181
1413	SLD 11	-0.0004643	-37.145	SLD 5	-0.0004291	-34.324
1414	SLD 11	-0.0004668	-37.347	SLD 5	-0.0004306	-34.447
1415	SLD 11	-0.0004686	-37.488	SLD 5	-0.0004316	-34.529
1416	SLD 11	-0.0004695	-37.563	SLD 5	-0.0004321	-34.569
1417	SLD 11	-0.0004696	-37.565	SLD 5	-0.000432	-34.564
1418	SLD 11	-0.0004691	-37.531	SLD 5	-0.0004317	-34.536
1419	SLD 11	-0.0004703	-37.62	SLD 5	-0.0004323	-34.582
1420	SLD 11	-0.0004712	-37.699	SLD 5	-0.0004329	-34.629
1421	SLD 11	-0.0004737	-37.899	SLD 5	-0.0004344	-34.749
1422	SLD 11	-0.0004757	-38.059	SLD 5	-0.0004356	-34.845
1423	SLD 11	-0.0004767	-38.136	SLD 5	-0.0004361	-34.891
1424	SLD 11	-0.0004767	-38.133	SLD 5	-0.0004361	-34.89
1425	SLD 7	-0.0004754	-38.034	SLD 9	-0.0004356	-34.85
1426	SLD 7	-0.0004738	-37.905	SLD 9	-0.0004347	-34.773
1427	SLD 7	-0.0004738	-37.907	SLD 9	-0.0004347	-34.774
1428	SLD 7	-0.0004737	-37.892	SLD 9	-0.0004347	-34.775
1429	SLD 7	-0.0004751	-38.007	SLD 9	-0.0004357	-34.853
1430	SLD 7	-0.000476	-38.081	SLD 9	-0.0004363	-34.907
1431	SLD 7	-0.0004759	-38.07	SLD 9	-0.0004364	-34.913
1432	SLD 7	-0.0004747	-37.979	SLD 9	-0.0004359	-34.872
1433	SLD 7	-0.0004726	-37.806	SLD 9	-0.0004348	-34.784
1434	SLD 7	-0.0004699	-37.594	SLD 9	-0.0004334	-34.675
1435	SLD 7	-0.0004688	-37.506	SLD 9	-0.000433	-34.642
1436	SLD 7	-0.0004676	-37.405	SLD 9	-0.0004326	-34.612
1437	SLD 7	-0.0004679	-37.429	SLD 9	-0.0004332	-34.66
1438	SLD 7	-0.0004678	-37.421	SLD 9	-0.0004336	-34.689
1439	SLD 7	-0.0004667	-37.34	SLD 9	-0.0004334	-34.675
1440	SLD 7	-0.0004649	-37.195	SLD 9	-0.0004328	-34.622
1441	SLD 7	-0.0004624	-36.988	SLD 9	-0.0004316	-34.529
1442	SLD 7	-0.0004594	-36.754	SLD 9	-0.0004302	-34.418
1443	SLD 7	-0.0004577	-36.617	SLD 9	-0.0004296	-34.368
1444	SLD 7	-0.0004559	-36.475	SLD 9	-0.000429	-34.324
1445	SLD 7	-0.0004553	-36.424	SLD 9	-0.0004292	-34.337
1446	SLD 7	-0.0004538	-36.302	SLD 9	-0.0004289	-34.311
1447	SLD 7	-0.0004516	-36.127	SLD 9	-0.0004286	-34.285
1448	SLD 7	-0.0004515	-36.123	SLD 9	-0.0004305	-34.437
1449	SLD 11	-0.0004542	-36.336	SLD 5	-0.0004342	-34.737
1450	SLD 15	-0.0004631	-37.047	SLD 1	-0.0004387	-35.099
1451	SLD 15	-0.0004733	-37.861	SLD 1	-0.0004407	-35.257
1452	SLD 15	-0.0004976	-39.81	SLD 1	-0.0004452	-35.616
1453	SLD 3	-0.0004412	-35.293	SLD 13	-0.0003951	-31.604
1454	SLD 11	-0.0004437	-35.495	SLD 5	-0.0004211	-33.691
1455	SLD 11	-0.000378	-30.237	SLD 5	-0.0003607	-28.859
1456	SLD 3	-0.0004148	-33.187	SLD 13	-0.000386	-30.876
1457	SLD 7	-0.0003887	-31.097	SLD 9	-0.0003709	-29.674
1458	SLD 7	-0.000401	-32.08	SLD 9	-0.0003797	-30.377
1459	SLD 7	-0.0003008	-24.064	SLD 9	-0.0002813	-22.501
1460	SLE RA 2	-0.000299	-23.922	SLE RA 1	-0.0002762	-22.095
1461	SLD 7	-0.0002892	-23.139	SLD 9	-0.0002701	-21.604
1462	SLD 15	-0.0004724	-37.79	SLD 1	-0.0004426	-35.407
1463	SLD 15	-0.0004841	-38.729	SLD 1	-0.0004415	-35.316
1464	SLD 11	-0.0004706	-37.65	SLD 5	-0.0004433	-35.462
1465	SLD 11	-0.0004435	-35.478	SLD 5	-0.0004171	-33.366
1466	SLD 7	-0.0004313	-34.504	SLD 9	-0.0004103	-32.823
1467	SLD 11	-0.0004487	-35.899	SLD 5	-0.0004193	-33.544
1468	SLD 11	-0.0004741	-37.927	SLD 5	-0.0004325	-34.598
1469	SLD 11	-0.0005004	-40.03	SLD 5	-0.0004481	-35.844
1470	SLD 11	-0.0005232	-41.857	SLD 5	-0.0004618	-36.94
1471	SLD 11	-0.0005409	-43.271	SLD 5	-0.0004721	-37.766
1472	SLD 11	-0.0005539	-44.312	SLD 5	-0.0004792	-38.337
1473	SLD 11	-0.0005622	-44.973	SLD 5	-0.0004831	-38.651
1474	SLD 11	-0.0005689	-45.508	SLD 5	-0.000486	-38.878
1475	SLD 11	-0.0005864	-46.912	SLD 5	-0.0004957	-39.658
1476	SLD 11	-0.0006029	-48.236	SLD 5	-0.0005049	-40.389
1477	SLD 11	-0.0006156	-49.247	SLD 5	-0.0005116	-40.925
1478	SLD 11	-0.0006247	-49.979	SLD 5	-0.0005161	-41.29
1479	SLD 11	-0.0006305	-50.443	SLD 5	-0.0005187	-41.494
1480	SLD 11	-0.0006326	-50.607	SLD 5	-0.000519	-41.521
1481	SLD 11	-0.0006302	-50.42	SLD 5	-0.0005168	-41.342
1482	SLD 11	-0.0006273	-50.185	SLD 5	-0.0005143	-41.142
1483	SLD 11	-0.0006399	-51.195	SLD 5	-0.0005211	-41.689
1484	SLD 11	-0.000652	-52.159	SLD 5	-0.0005277	-42.217
1485	SLD 11	-0.0006597	-52.774	SLD 5	-0.0005318	-42.544
1486	SLD 11	-0.0006636	-53.085	SLD 5	-0.0005337	-42.699
1487	SLD 11	-0.000664	-53.117	SLD 5	-0.0005337	-42.695

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1488	SLD 11	-0.0006605	-52.839	SLD 5	-0.0005315	-42.518
1489	SLD 11	-0.0006525	-52.2	SLD 5	-0.0005267	-42.137
1490	SLD 11	-0.000644	-51.523	SLD 5	-0.0005218	-41.746
1491	SLD 7	-0.0006523	-52.18	SLD 9	-0.0005269	-42.155
1492	SLD 7	-0.0006601	-52.808	SLD 9	-0.0005318	-42.545
1493	SLD 7	-0.0006635	-53.076	SLD 9	-0.0005342	-42.734
1494	SLD 7	-0.000663	-53.038	SLD 9	-0.0005344	-42.75
1495	SLD 7	-0.000659	-52.72	SLD 9	-0.0005326	-42.61
1496	SLD 7	-0.0006513	-52.103	SLD 9	-0.0005288	-42.3
1497	SLD 7	-0.0006392	-51.137	SLD 9	-0.0005224	-41.791
1498	SLD 7	-0.0006266	-50.128	SLD 9	-0.0005158	-41.267
1499	SLD 7	-0.0006296	-50.371	SLD 9	-0.0005188	-41.5
1500	SLD 7	-0.0006321	-50.57	SLD 9	-0.0005215	-41.717
1501	SLD 11	-0.0006303	-50.42	SLD 5	-0.0005216	-41.732
1502	SLD 11	-0.0006247	-49.975	SLD 5	-0.0005196	-41.571
1503	SLD 11	-0.0006158	-49.265	SLD 5	-0.0005156	-41.252
1504	SLD 11	-0.0006035	-48.277	SLD 5	-0.0005095	-40.762
1505	SLD 11	-0.0005872	-46.973	SLD 5	-0.0005009	-40.076
1506	SLD 11	-0.0005697	-45.579	SLD 5	-0.0004917	-39.337
1507	SLD 11	-0.0005628	-45.022	SLD 5	-0.0004894	-39.154
1508	SLD 11	-0.000553	-44.24	SLD 5	-0.0004853	-38.824
1509	SLD 11	-0.0005366	-42.931	SLD 5	-0.0004769	-38.149
1510	SLD 11	-0.0005136	-41.087	SLD 5	-0.0004641	-37.127
1511	SLD 7	-0.0004875	-39.003	SLD 9	-0.0004497	-35.972
1512	SLD 11	-0.0004761	-38.088	SLD 5	-0.0004447	-35.574
1513	SLD 11	-0.000458	-36.637	SLD 5	-0.0004237	-33.893
1514	SLE RA 2	-0.0002926	-23.41	SLE RA 1	-0.0002669	-21.349
1515	SLD 3	-0.0004221	-33.771	SLD 13	-0.0003822	-30.576
1516	SLD 3	-0.0004284	-34.271	SLD 13	-0.000381	-30.477
1517	SLD 11	-0.0004348	-34.783	SLD 5	-0.0004111	-32.886
1518	SLD 3	-0.0004086	-32.691	SLD 13	-0.0003779	-30.23
1519	SLD 7	-0.0003959	-31.669	SLD 9	-0.0003729	-29.832
1520	SLD 11	-0.0003739	-29.914	SLD 5	-0.0003556	-28.445
1521	SLD 7	-0.0003844	-30.754	SLD 9	-0.0003649	-29.192
1522	SLD 3	-0.0004144	-33.149	SLD 13	-0.0003768	-30.142
1523	SLD 11	-0.0004392	-35.133	SLD 5	-0.0004115	-32.918
1524	SLD 11	-0.0004461	-35.688	SLD 5	-0.0004148	-33.184
1525	SLE RA 2	-0.0002625	-21.002	SLE RA 1	-0.0002481	-19.846
1526	SLD 7	-0.0002597	-20.78	SLD 9	-0.0002471	-19.77
1527	SLD 7	-0.0002548	-20.381	SLD 9	-0.0002413	-19.304
1528	SLD 11	-0.0004684	-37.468	SLD 5	-0.0004407	-35.257
1529	SLD 15	-0.0004712	-37.694	SLD 1	-0.0004372	-34.973
1530	SLD 11	-0.0004722	-37.774	SLD 5	-0.0004412	-35.296
1531	SLD 9	-0.0003839	-30.715	SLD 7	-0.0002409	-19.272
1532	SLD 7	-0.0004214	-33.716	SLD 9	-0.0003992	-31.935
1533	SLD 7	-0.0004797	-38.374	SLD 9	-0.0004434	-35.469
1534	SLD 7	-0.0004892	-39.136	SLD 9	-0.0004466	-35.727
1535	SLD 9	-0.0003851	-30.81	SLD 7	-0.0002441	-19.529
1536	SLD 11	-0.0004521	-36.164	SLD 5	-0.0004153	-33.225
1537	SLD 11	-0.0004671	-37.371	SLD 5	-0.0004227	-33.82
1538	SLD 9	-0.0003863	-30.904	SLD 7	-0.0002481	-19.85
1539	SLE RA 2	-0.0002518	-20.143	SLE RA 1	-0.0002318	-18.542
1540	SLE RA 2	-0.0002526	-20.205	SLE RA 1	-0.0002315	-18.517
1541	SLE RA 2	-0.0002628	-21.021	SLE RA 1	-0.0002262	-18.097
1542	SLE RA 2	-0.0002677	-21.418	SLE RA 1	-0.0002226	-17.81
1543	SLE RA 2	-0.000269	-21.52	SLE RA 1	-0.000223	-17.837
1544	SLE RA 2	-0.0002695	-21.561	SLE RA 1	-0.0002238	-17.907
1545	SLE RA 2	-0.0002699	-21.589	SLE RA 1	-0.0002242	-17.934
1546	SLE RA 2	-0.0002696	-21.568	SLE RA 1	-0.0002248	-17.987
1547	SLE RA 2	-0.0002699	-21.589	SLE RA 1	-0.0002252	-18.013
1548	SLE RA 2	-0.0002705	-21.638	SLE RA 1	-0.0002251	-18.009
1549	SLE RA 2	-0.0002701	-21.608	SLE RA 1	-0.0002253	-18.027
1550	SLE RA 2	-0.0002702	-21.615	SLE RA 1	-0.0002254	-18.033
1551	SLE RA 2	-0.0002707	-21.657	SLE RA 1	-0.0002253	-18.024
1552	SLE RA 2	-0.0002702	-21.617	SLE RA 1	-0.0002254	-18.035
1553	SLE RA 2	-0.0002702	-21.616	SLE RA 1	-0.0002254	-18.035
1554	SLE RA 2	-0.0002707	-21.655	SLE RA 1	-0.0002253	-18.023
1555	SLE RA 2	-0.0002702	-21.614	SLE RA 1	-0.0002254	-18.033
1556	SLE RA 2	-0.0002701	-21.611	SLE RA 1	-0.0002254	-18.03
1557	SLE RA 2	-0.0002706	-21.648	SLE RA 1	-0.0002252	-18.017
1558	SLE RA 2	-0.0002701	-21.609	SLE RA 1	-0.0002254	-18.028
1559	SLE RA 2	-0.0002701	-21.607	SLE RA 1	-0.0002253	-18.026
1560	SLE RA 2	-0.0002705	-21.644	SLE RA 1	-0.0002252	-18.013
1561	SLE RA 2	-0.0002701	-21.606	SLE RA 1	-0.0002253	-18.025
1562	SLE RA 2	-0.0002701	-21.606	SLE RA 1	-0.0002253	-18.025
1563	SLE RA 2	-0.0002705	-21.644	SLE RA 1	-0.0002252	-18.013
1564	SLE RA 2	-0.0002701	-21.61	SLE RA 1	-0.0002254	-18.029
1565	SLE RA 2	-0.0002702	-21.619	SLE RA 1	-0.0002255	-18.038
1566	SLE RA 2	-0.0002708	-21.667	SLE RA 1	-0.0002255	-18.039
1567	SLE RA 2	-0.0002703	-21.626	SLE RA 1	-0.0002256	-18.049
1568	SLE RA 2	-0.0002696	-21.565	SLE RA 1	-0.0002247	-17.976
1569	SLE RA 2	-0.0002679	-21.43	SLE RA 1	-0.0002219	-17.754
1570	SLE RA 2	-0.0002644	-21.153	SLE RA 1	-0.0002183	-17.464
1571	SLE RA 2	-0.0002658	-21.263	SLE RA 1	-0.0002195	-17.559
1572	SLE RA 2	-0.0002836	-22.69	SLE RA 1	-0.0002396	-19.168
1573	SLD 3	-0.0003451	-27.612	SLE RA 1	-0.0003092	-24.737
1574	SLD 3	-0.0004147	-33.174	SLD 13	-0.0003663	-29.303
1575	SLD 3	-0.0004143	-33.142	SLD 13	-0.0003674	-29.393
1576	SLD 3	-0.0004109	-32.87	SLD 13	-0.0003692	-29.538
1577	SLD 3	-0.0004022	-32.173	SLD 13	-0.0003693	-29.546
1578	SLD 9	-0.0003874	-30.996	SLD 7	-0.0002534	-20.268
1579	SLD 11	-0.0003691	-29.528	SLD 5	-0.0003499	-27.991
1580	SLD 7	-0.00039	-31.203	SLD 9	-0.0003654	-29.229
1581	SLD 11	-0.0004252	-34.013	SLD 5	-0.0004001	-32.004
1582	SLD 11	-0.0004406	-35.247	SLD 5	-0.0004081	-32.649
1583	SLD 7	-0.0003793	-30.343	SLD 9	-0.000358	-28.639
1584	SLD 9	-0.0003886	-31.089	SLD 7	-0.00026	-20.796
1585	SLD 11	-0.0004437	-35.494	SLD 5	-0.0004089	-32.71
1586	SLD 9	-0.0003898	-31.187	SLD 7	-0.000268	-21.437
1587	SLD 11	-0.0004316	-34.526	SLD 5	-0.0004019	-32.153

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1588	SLD 9	-0.0003912	-31.293	SLD 7	-0.0002774	-22.191
1589	SLD 9	-0.0003927	-31.415	SLD 7	-0.0002882	-23.058
1590	SLD 7	-0.0002247	-17.973	SLD 9	-0.0002162	-17.293
1591	SLD 7	-0.0002266	-18.129	SLD 9	-0.0002194	-17.552
1592	SLD 11	-0.0004633	-37.066	SLD 5	-0.0004349	-34.79
1593	SLD 15	-0.0004584	-36.67	SLD 1	-0.0004323	-34.584
1594	SLD 9	-0.0003945	-31.562	SLD 7	-0.0003005	-24.038
1595	SLE RA 2	-0.0002278	-18.225	SLE RA 1	-0.0002182	-17.454
1596	SLD 11	-0.0004378	-35.021	SLD 5	-0.0004027	-32.215
1597	SLD 7	-0.0004672	-37.378	SLD 9	-0.0004347	-34.773
1598	SLD 7	-0.0004102	-32.818	SLD 9	-0.0003871	-30.966
1599	SLD 9	-0.0003968	-31.744	SLD 7	-0.0003141	-25.131
1600	SLD 7	-0.0004715	-37.722	SLD 9	-0.0004344	-34.755
1601	SLD 11	-0.0004325	-34.6	SLD 5	-0.0003994	-31.953
1602	SLE RA 2	-0.0002268	-18.148	SLE RA 1	-0.0002126	-17.008
1603	SLD 9	-0.000391	-31.284	SLD 7	-0.0003314	-26.512
1604	SLD 9	-0.0003997	-31.973	SLD 7	-0.0003292	-26.338
1605	SLD 7	-0.0004757	-38.056	SLD 9	-0.0004339	-34.712
1606	SLE RA 2	-0.0002272	-18.174	SLE RA 1	-0.0002096	-16.767
1607	SLD 9	-0.0003916	-31.33	SLD 7	-0.0003346	-26.767
1608	SLD 9	-0.0004033	-32.266	SLD 7	-0.0003458	-27.661
1609	SLD 7	-0.0003628	-29.025	SLD 9	-0.000343	-27.436
1610	SLD 15	-0.0004453	-35.626	SLD 1	-0.0004025	-32.198
1611	SLD 11	-0.0004356	-34.846	SLD 5	-0.0003986	-31.884
1612	SLD 9	-0.0003923	-31.384	SLD 7	-0.0003379	-27.034
1613	SLD 9	-0.0004081	-32.648	SLD 7	-0.0003637	-29.094
1614	SLD 7	-0.0003828	-30.624	SLD 9	-0.0003564	-28.512
1615	SLD 3	-0.0004035	-32.279	SLD 13	-0.0003559	-28.472
1616	SLD 3	-0.0004063	-32.502	SLD 13	-0.0003544	-28.35
1617	SLD 3	-0.0003993	-31.947	SLD 13	-0.0003571	-28.569
1618	SLD 3	-0.000393	-31.437	SLD 13	-0.0003577	-28.618
1619	SLD 11	-0.0004118	-32.942	SLD 5	-0.0003859	-30.872
1620	SLD 9	-0.0003931	-31.447	SLD 7	-0.0003417	-27.338
1621	SLD 9	-0.0004143	-33.146	SLD 7	-0.0003828	-30.622
1622	SLD 7	-0.0003718	-29.745	SLD 9	-0.0003487	-27.899
1623	SLD 11	-0.000424	-33.92	SLD 5	-0.0004007	-32.054
1624	SLD 9	-0.000394	-31.52	SLD 7	-0.0003461	-27.687
1625	SLD 11	-0.0004354	-34.835	SLD 5	-0.0004176	-33.404
1626	SLD 11	-0.0004168	-33.344	SLD 5	-0.0003869	-30.953
1627	SLD 9	-0.000395	-31.604	SLD 7	-0.0003511	-28.087
1628	SLD 11	-0.0004219	-33.75	SLD 5	-0.0003887	-31.097
1629	SLE RA 1	-0.0001987	-15.896	SLD 9	-0.0001944	-15.552
1630	SLD 7	-0.0004586	-36.686	SLD 9	-0.0004284	-34.274
1631	SLD 11	-0.0004502	-36.016	SLD 5	-0.0004261	-34.09
1632	SLD 9	-0.0003963	-31.701	SLD 7	-0.0003567	-28.538
1633	SLD 7	-0.0001998	-15.986	SLD 9	-0.0001969	-15.751
1634	SLE RA 2	-0.0002016	-16.13	SLE RA 1	-0.0001959	-15.676
1635	SLD 9	-0.0003977	-31.814	SLD 7	-0.000363	-29.041
1636	SLD 7	-0.0003967	-31.736	SLD 9	-0.0003732	-29.859
1637	SLD 7	-0.0004602	-36.818	SLD 9	-0.0004261	-34.091
1638	SLE RA 2	-0.0002033	-16.262	SLE RA 1	-0.0001931	-15.452
1639	SLD 9	-0.0003994	-31.95	SLD 7	-0.00037	-29.596
1640	SLE RA 2	-0.0002048	-16.38	SLE RA 1	-0.0001906	-15.244
1641	SLD 7	-0.0004605	-36.839	SLD 9	-0.000423	-33.837
1642	SLD 7	-0.0003707	-29.657	SLD 9	-0.0003452	-27.62
1643	SLD 9	-0.0004015	-32.117	SLD 7	-0.0003775	-30.203
1644	SLD 3	-0.0003762	-30.096	SLD 13	-0.0003468	-27.743
1645	SLD 11	-0.000512	-40.962	SLD 5	-0.0004272	-34.175
1646	SLD 11	-0.000581	-46.481	SLD 5	-0.0004599	-36.789
1647	SLD 11	-0.0006009	-48.072	SLD 5	-0.0004685	-37.483
1648	SLD 11	-0.000581	-46.477	SLD 5	-0.000461	-36.878
1649	SLD 11	-0.0005173	-41.381	SLD 5	-0.0004333	-34.667
1650	SLD 7	-0.00046	-36.799	SLD 9	-0.0004193	-33.54
1651	SLD 11	-0.0004422	-35.38	SLD 5	-0.0003765	-30.123
1652	SLD 7	-0.0003548	-28.383	SLD 9	-0.0003346	-26.767
1653	SLD 9	-0.0004041	-32.33	SLD 7	-0.0003857	-30.857
1654	SLD 11	-0.0004422	-35.379	SLD 5	-0.0003794	-30.352
1655	SLD 11	-0.0004088	-32.703	SLD 5	-0.0003932	-31.453
1656	SLD 3	-0.0003906	-31.252	SLD 13	-0.0003423	-27.387
1657	SLD 7	-0.0003603	-28.827	SLD 9	-0.0003375	-26.999
1658	SLD 11	-0.000408	-32.64	SLD 5	-0.0003755	-30.043
1659	SLD 15	-0.0004176	-33.409	SLD 1	-0.0003758	-30.066
1660	SLD 11	-0.0004117	-32.935	SLD 5	-0.0003763	-30.101
1661	SLD 11	-0.0004421	-35.367	SLD 5	-0.0003822	-30.58
1662	SLD 3	-0.0003941	-31.532	SLD 13	-0.0003398	-27.187
1663	SLD 3	-0.0003856	-30.847	SLD 13	-0.0003426	-27.408
1664	SLD 3	-0.0003803	-30.428	SLD 13	-0.0003434	-27.469
1665	SLD 11	-0.0004141	-33.126	SLD 5	-0.0004014	-32.114
1666	SLD 11	-0.0004419	-35.35	SLD 5	-0.0003851	-30.805
1667	SLD 11	-0.0004222	-33.773	SLD 5	-0.0004084	-32.671
1668	SLD 11	-0.0003912	-31.296	SLD 5	-0.0003658	-29.266
1669	SLD 11	-0.0004417	-35.334	SLD 5	-0.0003878	-31.027
1670	SLD 7	-0.0003636	-29.084	SLD 9	-0.0003381	-27.049
1671	SLD 11	-0.0004328	-34.621	SLD 5	-0.0004139	-33.109
1672	SLE RA 1	-0.0001795	-14.364	SLE RA 2	-0.0001728	-13.825
1673	SLD 11	-0.0004416	-35.326	SLD 5	-0.0003906	-31.245
1674	SLE RA 1	-0.0001786	-14.291	SLE RA 2	-0.0001764	-14.114
1675	SLD 3	-0.0003688	-29.505	SLD 13	-0.000338	-27.037
1676	SLD 7	-0.0004435	-35.483	SLD 9	-0.0004183	-33.461
1677	SLD 9	-0.0001798	-14.38	SLE RA 1	-0.0001773	-14.184
1678	SLD 11	-0.0003945	-31.558	SLD 5	-0.000365	-29.196
1679	SLD 3	-0.000379	-30.318	SLD 13	-0.0003363	-26.902
1680	SLD 3	-0.0003742	-29.94	SLD 13	-0.0003366	-26.925
1681	SLD 7	-0.0004514	-36.113	SLD 9	-0.0004208	-33.661
1682	SLD 11	-0.0004416	-35.327	SLD 5	-0.0003932	-31.458
1683	SLE RA 2	-0.0001822	-14.578	SLE RA 1	-0.0001755	-14.041
1684	SLD 11	-0.0003809	-30.47	SLD 5	-0.0003576	-28.611
1685	SLD 7	-0.0004548	-36.383	SLD 9	-0.0004203	-33.628
1686	SLE RA 2	-0.0001846	-14.767	SLE RA 1	-0.0001736	-13.884
1687	SLD 11	-0.0004417	-35.337	SLD 5	-0.0003958	-31.667

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1688	SLD 11	-0.0005159	-41.275	SLD 5	-0.0003764	-30.109
1689	SLD 7	-0.000453	-36.237	SLD 9	-0.0004159	-33.275
1690	SLD 11	-0.000442	-35.356	SLD 5	-0.0003984	-31.869
1691	SLD 7	-0.0003457	-27.657	SLD 9	-0.0003254	-26.035
1692	SLD 7	-0.0004488	-35.908	SLD 9	-0.0004099	-32.789
1693	SLD 11	-0.0005178	-41.427	SLD 5	-0.0003787	-30.297
1694	SLD 11	-0.0004425	-35.401	SLD 5	-0.0004009	-32.073
1695	SLD 7	-0.0004442	-35.536	SLD 9	-0.0004037	-32.292
1696	SLD 3	-0.0003764	-30.109	SLD 13	-0.0003291	-26.33
1697	SLD 7	-0.0003502	-28.017	SLD 9	-0.0003275	-26.198
1698	SLD 3	-0.000381	-30.478	SLD 13	-0.0003256	-26.045
1699	SLD 11	-0.000519	-41.518	SLD 5	-0.0003811	-30.489
1700	SLD 11	-0.0004433	-35.465	SLD 5	-0.0004034	-32.272
1701	SLD 7	-0.0003542	-28.34	SLD 9	-0.0003289	-26.315
1702	SLD 15	-0.0003892	-31.137	SLD 1	-0.0003497	-27.98
1703	SLD 3	-0.0003672	-29.374	SLD 13	-0.0003275	-26.199
1704	SLD 11	-0.0004445	-35.559	SLD 5	-0.0004059	-32.469
1705	SLD 3	-0.0003603	-28.823	SLD 13	-0.0003281	-26.247
1706	SLD 11	-0.0005193	-41.543	SLD 5	-0.0003836	-30.686
1707	SLD 15	-0.0003813	-30.5	SLD 1	-0.0003491	-27.931
1708	SLD 11	-0.0004462	-35.694	SLD 5	-0.0004083	-32.665
1709	SLD 11	-0.0005188	-41.507	SLD 5	-0.0003861	-30.887
1710	SLD 11	-0.0004485	-35.877	SLD 5	-0.0004107	-32.86
1711	SLE RA 1	-0.0001622	-12.972	SLE RA 2	-0.0001524	-12.195
1712	SLE RA 1	-0.0001615	-12.918	SLE RA 2	-0.0001562	-12.498
1713	SLD 11	-0.0005177	-41.413	SLD 5	-0.0003886	-31.089
1714	SLD 9	-0.0001627	-13.015	SLD 7	-0.0001574	-12.592
1715	SLD 7	-0.0004512	-36.094	SLD 9	-0.000413	-33.036
1716	SLD 9	-0.0001647	-13.18	SLD 7	-0.0001582	-12.654
1717	SLD 11	-0.000368	-29.443	SLD 5	-0.0003436	-27.485
1718	SLD 9	-0.0001666	-13.327	SLE RA 1	-0.0001578	-12.627
1719	SLD 11	-0.0005158	-41.262	SLD 5	-0.0003911	-31.291
1720	SLD 11	-0.0003643	-29.141	SLD 5	-0.0003417	-27.34
1721	SLD 7	-0.0004536	-36.286	SLD 9	-0.0004145	-33.16
1722	SLD 11	-0.0003674	-29.393	SLD 5	-0.0003408	-27.261
1723	SLD 11	-0.0005132	-41.052	SLD 5	-0.0003936	-31.491
1724	SLD 7	-0.0004543	-36.345	SLD 9	-0.0004142	-33.136
1725	SLD 7	-0.0003373	-26.983	SLD 9	-0.000317	-25.357
1726	SLD 7	-0.0004518	-36.144	SLD 9	-0.0004108	-32.868
1727	SLD 11	-0.0005097	-40.777	SLD 5	-0.0003961	-31.685
1728	SLD 7	-0.0003411	-27.291	SLD 9	-0.0003184	-25.473
1729	SLD 3	-0.0003452	-27.617	SLD 13	-0.0003194	-25.552
1730	SLD 7	-0.0004447	-35.576	SLD 9	-0.0004032	-32.259
1731	SLD 3	-0.0003631	-29.051	SLD 13	-0.0003143	-25.145
1732	SLD 3	-0.0003514	-28.109	SLD 13	-0.0003176	-25.411
1733	SLD 3	-0.0003574	-28.595	SLD 13	-0.0003159	-25.275
1734	SLD 3	-0.0003678	-29.426	SLD 13	-0.0003114	-24.91
1735	SLD 7	-0.0004355	-34.841	SLD 9	-0.000394	-31.519
1736	SLD 11	-0.0005054	-40.436	SLD 5	-0.0003983	-31.866
1737	SLD 7	-0.0004281	-34.247	SLD 9	-0.0003867	-30.935
1738	SLD 11	-0.0003601	-28.804	SLD 5	-0.0003322	-26.579
1739	SLD 15	-0.0003604	-28.832	SLD 1	-0.0003234	-25.87
1740	SLD 11	-0.0005004	-40.034	SLD 5	-0.0004004	-32.033
1741	SLD 11	-0.0004947	-39.575	SLD 5	-0.0004023	-32.184
1742	SLE RA 1	-0.0001456	-11.649	SLE RA 2	-0.000133	-10.637
1743	SLD 11	-0.0004885	-39.079	SLD 5	-0.000404	-32.323
1744	SLE RA 1	-0.0001452	-11.617	SLD 7	-0.0001367	-10.94
1745	SLD 9	-0.0001465	-11.719	SLD 7	-0.0001382	-11.058
1746	SLD 15	-0.000352	-28.162	SLD 1	-0.000319	-25.517
1747	SLD 9	-0.0001489	-11.913	SLD 7	-0.0001395	-11.157
1748	SLD 9	-0.0001512	-12.093	SLD 7	-0.0001405	-11.239
1749	SLD 11	-0.0004821	-38.567	SLD 5	-0.0004056	-32.446
1750	SLD 11	-0.00035	-27.998	SLD 5	-0.0003265	-26.118
1751	SLD 11	-0.0003495	-27.956	SLD 5	-0.0003276	-26.207
1752	SLD 11	-0.0003491	-27.93	SLD 5	-0.000324	-25.918
1753	SLD 15	-0.0003488	-27.908	SLD 1	-0.0003189	-25.512
1754	SLD 15	-0.0003477	-27.819	SLD 1	-0.0003212	-25.692
1755	SLD 11	-0.0004758	-38.063	SLD 5	-0.0004068	-32.543
1756	SLD 7	-0.0003314	-26.51	SLD 9	-0.0003107	-24.853
1757	SLD 7	-0.0003344	-26.754	SLD 9	-0.0003114	-24.912
1758	SLD 3	-0.0003388	-27.102	SLD 13	-0.0003106	-24.85
1759	SLD 3	-0.0003441	-27.528	SLD 13	-0.0003082	-24.659
1760	SLD 3	-0.000349	-27.922	SLD 13	-0.0003055	-24.439
1761	SLD 7	-0.0004698	-37.587	SLD 9	-0.0004074	-32.589
1762	SLD 3	-0.0003533	-28.267	SLD 13	-0.0003025	-24.2
1763	SLD 3	-0.0003571	-28.571	SLD 13	-0.000299	-23.916
1764	SLD 7	-0.0004639	-37.115	SLD 9	-0.0004067	-32.538
1765	SLD 15	-0.0003366	-26.928	SLD 1	-0.0003013	-24.107
1766	SLD 15	-0.0003355	-26.838	SLD 1	-0.0002996	-23.965
1767	SLE RA 2	-0.000294	-23.517	SLE RA 1	-0.0002626	-21.009
1768	SLE RA 2	-0.0002735	-21.88	SLE RA 1	-0.0002294	-18.351
1769	SLE RA 2	-0.0002677	-21.42	SLE RA 1	-0.0002215	-17.717
1770	SLE RA 2	-0.000268	-21.438	SLE RA 1	-0.0002219	-17.751
1771	SLE RA 2	-0.0002699	-21.588	SLE RA 1	-0.0002239	-17.912
1772	SLE RA 2	-0.0002702	-21.617	SLE RA 1	-0.0002253	-18.028
1773	SLE RA 2	-0.0002706	-21.646	SLE RA 1	-0.0002259	-18.069
1774	SLE RA 2	-0.0002712	-21.7	SLE RA 1	-0.0002259	-18.073
1775	SLE RA 2	-0.0002707	-21.653	SLE RA 1	-0.0002259	-18.075
1776	SLE RA 2	-0.0002699	-21.592	SLE RA 1	-0.000225	-18.001
1777	SLE RA 2	-0.0002682	-21.457	SLE RA 1	-0.0002222	-17.778
1778	SLE RA 2	-0.0002643	-21.148	SLE RA 1	-0.0002183	-17.462
1779	SLE RA 2	-0.0002647	-21.175	SLE RA 1	-0.0002186	-17.491
1780	SLE RA 2	-0.000281	-22.478	SLE RA 1	-0.0002375	-19.001
1781	SLE RA 2	-0.0003292	-26.337	SLE RA 1	-0.0002967	-23.736
1782	SLD 7	-0.0004111	-32.885	SLD 9	-0.0003681	-29.447
1783	SLD 7	-0.0004157	-33.253	SLD 9	-0.0003718	-29.747
1784	SLD 7	-0.000434	-34.717	SLD 9	-0.0003872	-30.973
1785	SLD 7	-0.0004473	-35.782	SLD 9	-0.0003978	-31.822
1786	SLD 7	-0.000457	-36.563	SLD 9	-0.0004037	-32.294
1787	SLD 15	-0.0003381	-27.045	SLD 1	-0.0003058	-24.464

Nodo Ind.	Pressione minima			Pressione massima		
	Cont.	uz	Valore	Cont.	uz	Valore
1788	SLD 15	-0.0003368	-26.945	SLD 1	-0.0003073	-24.584
1789	SLE RA 1	-0.0001293	-10.341	SLE RA 2	-0.0001137	-9.094
1790	SLE RA 1	-0.0001292	-10.334	SLD 7	-0.0001175	-9.398
1791	SLD 9	-0.0001305	-10.441	SLD 7	-0.0001193	-9.547
1792	SLD 9	-0.0001333	-10.662	SLD 7	-0.000121	-9.679
1793	SLD 9	-0.0001359	-10.87	SLD 7	-0.0001224	-9.796
1794	SLD 15	-0.0003347	-26.772	SLD 1	-0.0003092	-24.735
1795	SLD 11	-0.0003364	-26.911	SLD 5	-0.0003131	-25.049
1796	SLD 11	-0.0003383	-27.067	SLD 5	-0.0003165	-25.323
1797	SLD 3	-0.0003402	-27.217	SLD 13	-0.0003011	-24.084
1798	SLD 3	-0.0003358	-26.867	SLD 13	-0.0003043	-24.344
1799	SLD 15	-0.0003279	-26.232	SLD 1	-0.000293	-23.443
1800	SLD 3	-0.0003441	-27.526	SLD 13	-0.0002974	-23.792
1801	SLD 3	-0.0003314	-26.516	SLD 13	-0.0003072	-24.573
1802	SLD 7	-0.0003292	-26.333	SLD 9	-0.0003074	-24.594
1803	SLD 3	-0.0003473	-27.781	SLD 13	-0.0002936	-23.488
1804	SLD 3	-0.0003503	-28.021	SLD 13	-0.0002892	-23.136
1805	SLD 15	-0.0003209	-25.674	SLD 1	-0.0002828	-22.623
1806	SLD 3	-0.0003395	-27.159	SLD 13	-0.0002966	-23.726
1807	SLD 3	-0.0003364	-26.915	SLD 13	-0.0003002	-24.019
1808	SLD 3	-0.0003423	-27.386	SLD 13	-0.0002925	-23.401
1809	SLD 15	-0.00032	-25.598	SLD 1	-0.000285	-22.804
1810	SLD 11	-0.0003262	-26.098	SLD 5	-0.0003022	-24.178
1811	SLD 15	-0.0003224	-25.792	SLD 1	-0.0002916	-23.331
1812	SLD 3	-0.0003335	-26.681	SLD 13	-0.0003037	-24.294
1813	SLD 11	-0.0003314	-26.51	SLD 5	-0.0003088	-24.705
1814	SLD 3	-0.0003447	-27.576	SLD 13	-0.0002879	-23.03
1815	SLD 7	-0.0003308	-26.461	SLD 9	-0.0003072	-24.576
1816	SLD 3	-0.0003474	-27.79	SLD 13	-0.0002822	-22.573
1817	SLD 15	-0.0003106	-24.847	SLD 1	-0.0002687	-21.495
1818	SLD 15	-0.0003172	-25.373	SLD 1	-0.0002821	-22.564
1819	SLD 3	-0.0003385	-27.077	SLD 13	-0.0002977	-23.82
1820	SLD 3	-0.0003425	-27.398	SLD 13	-0.0002903	-23.224
1821	SLD 3	-0.0003408	-27.261	SLD 13	-0.0002937	-23.496
1822	SLD 15	-0.0003158	-25.264	SLD 1	-0.0002803	-22.426
1823	SLD 15	-0.0003114	-24.913	SLD 1	-0.0002716	-21.731
1824	SLD 3	-0.0003389	-27.114	SLD 13	-0.0003	-23.999
1825	SLD 3	-0.0003449	-27.59	SLD 13	-0.0002852	-22.816
1826	SLD 15	-0.0003209	-25.674	SLD 1	-0.0002922	-23.374
1827	SLD 11	-0.0003274	-26.189	SLD 5	-0.0003032	-24.257
1828	SLD 3	-0.0003351	-26.805	SLD 13	-0.0003087	-24.694
1829	SLD 3	-0.0003477	-27.814	SLD 13	-0.0002772	-22.175
1830	SLD 3	-0.000343	-27.437	SLD 13	-0.0002916	-23.329
1831	SLD 15	-0.000303	-24.238	SLD 1	-0.0002564	-20.515
1832	SLD 3	-0.0003497	-27.977	SLD 13	-0.0002733	-21.864
1833	SLD 3	-0.0003483	-27.863	SLD 13	-0.0002803	-22.424
1834	SLD 3	-0.0003471	-27.765	SLD 13	-0.0002876	-23.009
1835	SLD 3	-0.0003445	-27.557	SLD 13	-0.0002979	-23.831
1836	SLD 3	-0.0003401	-27.21	SLD 13	-0.0003077	-24.614
1837	SLD 11	-0.000323	-25.838	SLD 5	-0.0002966	-23.73
1838	SLD 15	-0.000316	-25.28	SLD 1	-0.0002808	-22.464
1839	SLD 15	-0.0003024	-24.194	SLD 1	-0.0002547	-20.376
1840	SLD 15	-0.0002969	-23.75	SLD 1	-0.0002452	-19.615

6.6 Cedimenti fondazioni superficiali

Nodo: nodo che interagisce col terreno.
Ind.: indice del nodo.
spostamento nodale massimo: situazione in cui si verifica lo spostamento massimo verticale nel nodo calcolato dal solutore ad elementi finiti. Lo spostamento massimo con segno è quello con valore massimo lungo l'asse Z, dove valori positivi rappresentano spostamenti verso l'alto.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce lo spostamento.
uz: spostamento verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento è dotato di segno. [m]
Press.: pressione sul terreno corrispondente allo spostamento. Valori positivi indicano trazione, valori negativi indicano compressione. [kN/m²]
spostamento nodale minimo: situazione in cui si verifica lo spostamento minimo verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento minimo con segno è quello con valore minimo lungo l'asse Z, dove valori negativi rappresentano spostamenti verso il basso.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce lo spostamento.
uz: spostamento verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento è dotato di segno. [m]
Press.: pressione sul terreno corrispondente allo spostamento. Valori positivi indicano trazione, valori negativi indicano compressione. [kN/m²]
Cedimento elastico: cedimento teorico elastico massimo.
Cont.: nome breve della combinazione di carico in cui è stato calcolato il cedimento teorico elastico massimo.
v.: valore del cedimento teorico elastico massimo. [m]
Cedimento edometrico: cedimento teorico edometrico massimo.
Cont.: nome breve della combinazione di carico in cui è stato calcolato il cedimento teorico edometrico massimo.
v.: valore del cedimento teorico edometrico massimo. [m]
Cedimento di consolidazione: cedimento teorico di consolidazione massimo.
Cont.: nome breve della combinazione di carico in cui è stato calcolato il cedimento teorico di consolidazione massimo.
v.: valore del cedimento teorico di consolidazione massimo. [m]

Spostamento estremo minimo -0.0007494 al nodo di indice 1074, di coordinate x = 90.43, y = 83.96, z = 0, nel contesto SLD 11.
Spostamento estremo massimo 0.0001647 al nodo di indice 450, di coordinate x = 86.78, y = 81.96, z = 0, nel contesto SLD 7.

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
2	SLD 1	-2.6E-04	-21.169	SLD 15	-3.1E-04	-24.648						
4	SLD 15	-2.8E-04	-22.778	SLD 1	-3.6E-04	-29.049						
5	SLD 15	-3.1E-04	-24.41	SLD 1	-3.7E-04	-29.883						
6	SLD 15	-3.2E-04	-25.879	SLD 1	-3.8E-04	-30.529						
7	SLD 15	-3.4E-04	-27.086	SLD 1	-3.9E-04	-30.859						
8	SLD 11	-3.5E-04	-27.821	SLD 5	-3.9E-04	-31.021						
9	SLD 11	-3.5E-04	-28.141	SLD 5	-3.9E-04	-31.069						
10	SLD 7	-3.5E-04	-28.272	SLD 9	-3.9E-04	-30.949						
11	SLD 7	-0.00035	-28.004	SLD 9	-3.9E-04	-30.953						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
12	SLD 7	-3.4E-04	-27.56	SLD 9	-3.8E-04	-30.789						
13	SLD 3	-3.3E-04	-26.693	SLD 13	-3.8E-04	-30.54						
14	SLD 3	-3.2E-04	-25.377	SLD 13	-3.8E-04	-30.126						
15	SLD 3	-3.0E-04	-23.806	SLD 13	-3.7E-04	-29.413						
16	SLD 3	-2.8E-04	-22.077	SLD 13	-3.6E-04	-28.523						
17	SLD 15	-1.0E-04	-8.179	SLD 1	-3.3E-04	-26.737						
18	SLD 15	-2.6E-04	-20.586	SLD 1	-3.7E-04	-29.777						
19	SLD 7	-3.9E-04	-31.412	SLD 9	-4.3E-04	-34.406						
20	SLD 3	-4.3E-04	-34.733	SLD 13	-5.8E-04	-46.423						
21	SLD 3	-4.6E-04	-37.083	SLD 13	-7.4E-04	-59.069						
22	SLD 7	-3.6E-04	-29.12	SLD 9	-4.0E-04	-32.035						
23	SLD 7	-3.7E-04	-29.387	SLD 9	-4.0E-04	-32.021						
24	SLD 11	-3.7E-04	-29.26	SLD 5	-4.0E-04	-32.149						
25	SLD 7	-3.6E-04	-28.761	SLD 9	-4.0E-04	-31.961						
26	SLD 11	-3.6E-04	-29.018	SLD 5	-4.0E-04	-32.182						
27	SLD 15	-3.5E-04	-28.333	SLD 1	-4.0E-04	-32.129						
28	SLD 3	-3.5E-04	-27.969	SLD 13	-4.0E-04	-31.858						
29	SLD 15	-3.4E-04	-27.245	SLD 1	-4.0E-04	-31.893						
30	SLD 3	-3.3E-04	-26.769	SLD 13	-3.9E-04	-31.543						
31	SLD 15	-3.2E-04	-25.431	SLD 1	-4.1E-04	-32.904						
32	SLD 15	-2.5E-04	-20.279	SLD 1	-3.2E-04	-25.595						
33	SLD 11	-1.9E-04	-14.842	SLD 5	-2.3E-04	-18.646						
34	SLD 7	-1.1E-04	-8.837	SLD 9	-1.5E-04	-12.328						
35	SLD 7	-3.1E-05	-2.448	SLD 9	-0.00008	-6.401						
36	SLD 15	-3.0E-04	-24.195	SLD 1	-3.8E-04	-30.529						
37	SLD 3	-2.9E-04	-23.543	SLD 13	-3.8E-04	-30.084						
38	SLD 3	-3.2E-04	-25.55	SLD 13	-3.9E-04	-31.208						
39	SLD 15	-3.3E-04	-26.162	SLD 1	-4.0E-04	-31.636						
40	SLD 7	-3.8E-04	-30.527	SLD 9	-4.1E-04	-33.114						
41	SLD 7	-3.8E-04	-30.282	SLD 9	-4.1E-04	-33.156						
42	SLD 11	-3.8E-04	-30.412	SLD 5	-4.2E-04	-33.256						
43	SLD 3	-4.3E-04	-34.728	SLD 13	-5.7E-04	-45.983						
44	SLD 3	-4.6E-04	-37.083	SLD 13	-7.3E-04	-58.579						
45	SLD 7	-3.7E-04	-29.966	SLD 9	-4.1E-04	-33.134						
46	SLD 15	-1.0E-04	-7.978	SLD 1	-3.3E-04	-26.683						
47	SLD 11	-3.8E-04	-30.208	SLD 5	-4.2E-04	-33.334						
48	SLD 15	-2.6E-04	-20.407	SLD 1	-3.7E-04	-29.715						
49	SLD 7	-3.9E-04	-31.38	SLD 9	-4.3E-04	-34.097						
50	SLD 15	-3.5E-04	-28.373	SLD 1	-4.1E-04	-32.978						
51	SLD 3	-3.5E-04	-27.93	SLD 13	-4.1E-04	-32.675						
52	SLD 15	-3.7E-04	-29.581	SLD 1	-4.2E-04	-33.436						
53	SLD 3	-3.7E-04	-29.222	SLD 13	-4.1E-04	-33.187						
54	SLD 15	-3.5E-04	-27.675	SLD 1	-4.1E-04	-32.78						
55	SLD 3	-3.4E-04	-27.194	SLD 13	-4.1E-04	-32.461						
56	SLD 15	-3.7E-04	-29.728	SLD 1	-4.2E-04	-33.998						
57	SLD 3	-3.7E-04	-29.355	SLD 13	-4.2E-04	-33.752						
58	SLD 7	-1.2E-04	-9.647	SLD 9	-1.7E-04	-13.313						
59	SLD 7	-4.5E-05	-3.626	SLD 9	-9.8E-05	-7.809						
60	SLD 11	-1.9E-04	-15.381	SLD 5	-2.4E-04	-19.174						
61	SLD 15	-3.6E-04	-29.051	SLD 1	-4.2E-04	-33.765						
62	SLD 7	-4.0E-04	-31.624	SLD 9	-4.3E-04	-34.154						
63	SLD 7	-3.9E-04	-31.392	SLD 9	-4.3E-04	-34.212						
64	SLD 15	-3.4E-04	-27.018	SLD 1	-4.3E-04	-34.376						
65	SLD 11	-3.9E-04	-31.511	SLD 5	-4.3E-04	-34.298						
66	SLD 3	-3.6E-04	-28.638	SLD 13	-4.2E-04	-33.498						
67	SLD 7	-3.9E-04	-31.115	SLD 9	-4.3E-04	-34.224						
68	SLD 11	-3.9E-04	-31.334	SLD 5	-0.00043	-34.396						
69	SLD 15	-3.2E-04	-25.445	SLD 1	-4.0E-04	-31.82						
70	SLD 3	-3.1E-04	-24.848	SLD 13	-3.9E-04	-31.465						
71	SLD 15	-3.4E-04	-27.009	SLD 1	-4.1E-04	-32.752						
72	SLD 3	-3.3E-04	-26.499	SLD 13	-4.1E-04	-32.446						
73	SLD 15	-3.9E-04	-30.892	SLD 1	-4.3E-04	-34.517						
74	SLD 3	-3.8E-04	-30.592	SLD 13	-4.3E-04	-34.326						
75	SLD 15	-2.7E-04	-21.262	SLD 1	-3.3E-04	-26.108						
76	SLD 15	-3.6E-04	-28.437	SLD 1	-4.2E-04	-33.638						
77	SLD 3	-3.5E-04	-27.994	SLD 13	-4.2E-04	-33.37						
78	SLD 15	-3.8E-04	-30.424	SLD 1	-4.3E-04	-34.635						
79	SLD 3	-3.8E-04	-30.08	SLD 13	-4.3E-04	-34.421						
80	SLD 15	-3.7E-04	-29.817	SLD 1	-4.3E-04	-34.481						
81	SLD 3	-3.7E-04	-29.442	SLD 13	-4.3E-04	-34.253						
82	SLD 3	-4.3E-04	-34.731	SLD 13	-5.7E-04	-45.528						
83	SLD 3	-4.6E-04	-37.093	SLD 13	-7.3E-04	-58.036						
84	SLD 15	-9.8E-05	-7.836	SLD 1	-3.3E-04	-26.62						
85	SLD 15	-3.7E-04	-29.37	SLD 1	-4.3E-04	-34.338						
86	SLD 3	-3.6E-04	-28.981	SLD 13	-4.3E-04	-34.11						
87	SLD 15	-2.5E-04	-20.023	SLD 1	-0.00037	-29.598						
88	SLD 11	-4.1E-04	-32.545	SLD 5	-4.4E-04	-35.26						
89	SLD 7	-4.1E-04	-32.671	SLD 9	-4.4E-04	-35.127						
90	SLD 7	-3.9E-04	-31.286	SLD 9	-4.2E-04	-33.714						
91	SLD 7	-4.1E-04	-32.453	SLD 9	-0.00044	-35.203						
92	SLD 11	-4.0E-04	-32.321	SLD 5	-4.4E-04	-35.318						
93	SLD 7	-4.0E-04	-32.15	SLD 9	-0.00044	-35.198						
94	SLD 15	-4.0E-04	-31.812	SLD 1	-4.4E-04	-35.385						
95	SLD 3	-3.9E-04	-31.556	SLD 13	-4.4E-04	-35.242						
96	SLD 15	-3.9E-04	-31.118	SLD 1	-4.4E-04	-35.332						
97	SLD 3	-3.9E-04	-30.801	SLD 13	-4.4E-04	-35.154						
98	SLD 11	-2.4E-04	-19.09	SLD 5	-2.9E-04	-23.205						
99	SLD 15	-3.8E-04	-30.469	SLD 1	-4.4E-04	-35.131						
100	SLD 7	-1.9E-04	-15.397	SLD 9	-2.4E-04	-19.171						
101	SLD 3	-3.8E-04	-30.117	SLD 13	-4.4E-04	-34.936						
102	SLD 15	-3.7E-04	-29.767	SLD 1	-4.3E-04	-34.78						
103	SLD 3	-3.7E-04	-29.419	SLD 13	-4.3E-04	-34.597						
104	SLD 7	-1.3E-04	-10.472	SLD 9	-1.8E-04	-14.322						
105	SLD 15	-3.5E-04	-27.697	SLD 1	-4.2E-04	-33.539						
106	SLD 7	-5.9E-05	-4.758	SLD 9	-1.1E-04	-9.172						
107	SLD 15	-3.6E-04	-29.031	SLD 1	-4.3E-04	-34.366						
108	SLD 15	-3.3E-04	-26.38	SLD 1	-4.1E-04	-32.733						
109	SLD 3	-3.6E-04	-28.64	SLD 13	-4.3E-04	-34.171						
110	SLD 3	-3.4E-04	-27.263	SLD 13	-4.2E-04	-33.34						
111	SLD 3	-3.2E-04	-25.848	SLD 13	-4.1E-04	-32.487						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
112	SLD 15	-3.6E-04	-28.635	SLD 1	-4.5E-04	-35.876						
113	SLD 15	-3.5E-04	-27.917	SLD 1	-4.0E-04	-31.617						
114	SLD 15	-2.9E-04	-23.399	SLD 1	-3.8E-04	-30.432						
115	SLD 15	-3.9E-04	-31.452	SLD 1	-4.5E-04	-35.786						
116	SLD 15	-4.1E-04	-32.451	SLD 1	-4.5E-04	-36.048						
117	SLD 11	-4.1E-04	-33.123	SLD 5	-4.5E-04	-36.054						
118	SLD 11	-4.2E-04	-33.442	SLD 5	-4.5E-04	-36.066						
119	SLD 7	-4.2E-04	-33.587	SLD 9	-4.5E-04	-35.947						
120	SLD 7	-4.2E-04	-33.358	SLD 9	-4.5E-04	-36.024						
121	SLD 7	-4.1E-04	-32.964	SLD 9	-4.5E-04	-35.954						
122	SLD 3	-4.0E-04	-32.211	SLD 13	-4.5E-04	-35.921						
123	SLD 3	-3.9E-04	-31.147	SLD 13	-4.5E-04	-35.619						
124	SLD 15	-3.0E-04	-23.843	SLD 1	-3.6E-04	-28.988						
125	SLD 15	-3.9E-04	-30.932	SLD 1	-4.5E-04	-35.608						
126	SLD 3	-3.8E-04	-30.6	SLD 13	-4.4E-04	-35.445						
127	SLD 15	-3.8E-04	-30.238	SLD 1	-4.4E-04	-35.211						
128	SLD 3	-3.7E-04	-29.903	SLD 13	-4.4E-04	-35.057						
129	SLD 3	-4.3E-04	-34.735	SLD 13	-5.6E-04	-45.062						
130	SLD 3	-4.6E-04	-37.114	SLD 13	-7.2E-04	-57.437						
131	SLD 15	-9.7E-05	-7.79	SLD 1	-3.3E-04	-26.55						
132	SLD 11	-2.5E-04	-20.372	SLD 5	-3.1E-04	-24.54						
133	SLD 3	-4.1E-04	-32.78	SLD 13	-4.5E-04	-36.179						
134	SLD 15	-2.0E-04	-16.335	SLD 1	-3.6E-04	-28.645						
135	SLD 15	-2.8E-04	-22.343	SLD 1	-3.8E-04	-30.144						
136	SLD 15	-3.6E-04	-28.826	SLD 1	-4.0E-04	-31.855						
137	SLD 7	-2.1E-04	-16.434	SLD 9	-2.5E-04	-20.254						
138	SLD 15	-3.7E-04	-29.832	SLD 1	-4.4E-04	-35.018						
139	SLD 3	-3.7E-04	-29.512	SLD 13	-4.4E-04	-34.915						
140	SLD 15	-3.5E-04	-28.277	SLD 1	-4.3E-04	-34.02						
141	SLD 3	-3.5E-04	-27.924	SLD 13	-4.2E-04	-33.937						
142	SLD 15	-3.4E-04	-26.887	SLD 1	-4.1E-04	-33.121						
143	SLD 3	-3.3E-04	-26.435	SLD 13	-4.1E-04	-33.011						
144	SLD 7	-7.3E-05	-5.855	SLD 9	-1.3E-04	-10.477						
145	SLD 15	-0.00039	-31.197	SLD 1	-4.5E-04	-35.853						
146	SLD 3	-3.9E-04	-30.919	SLD 13	-4.5E-04	-35.768						
147	SLD 15	-4.0E-04	-32.19	SLD 1	-4.5E-04	-36.368						
148	SLD 3	-4.0E-04	-31.984	SLD 13	-4.5E-04	-36.313						
149	SLD 15	-4.2E-04	-33.352	SLD 1	-0.00046	-36.797						
150	SLD 3	-4.2E-04	-33.215	SLD 13	-4.6E-04	-36.772						
151	SLD 7	-1.5E-04	-11.823	SLD 9	-2.0E-04	-15.808						
152	SLD 11	-4.3E-04	-34.342	SLD 5	-4.6E-04	-37.059						
153	SLD 11	-4.4E-04	-34.836	SLD 5	-4.7E-04	-37.267						
154	SLD 7	-4.4E-04	-35.029	SLD 9	-4.7E-04	-37.204						
155	SLD 7	-4.3E-04	-34.792	SLD 9	-4.7E-04	-37.272						
156	SLD 7	-4.3E-04	-34.265	SLD 9	-4.6E-04	-37.056						
157	SLD 15	-3.8E-04	-30.226	SLD 1	-4.7E-04	-37.242						
158	SLD 15	-3.1E-04	-24.788	SLD 1	-3.7E-04	-29.595						
159	SLD 11	-2.7E-04	-21.541	SLD 5	-3.2E-04	-25.65						
160	SLD 3	-4.3E-04	-34.741	SLD 13	-5.6E-04	-44.593						
161	SLD 3	-4.6E-04	-37.143	SLD 13	-7.1E-04	-56.793						
162	SLD 15	-9.8E-05	-7.864	SLD 1	-3.3E-04	-26.471						
163	SLD 3	-4.1E-04	-33.038	SLD 13	-4.6E-04	-36.891						
164	SLD 15	-1.9E-04	-15.269	SLD 1	-3.5E-04	-28.316						
165	SLD 7	-2.3E-04	-18.001	SLD 9	-2.7E-04	-21.809						
166	SLD 15	-2.8E-04	-22.015	SLD 1	-3.8E-04	-30.021						
167	SLD 15	-3.6E-04	-29.097	SLD 1	-4.0E-04	-31.901						
168	SLD 7	-1.9E-04	-15.085	SLD 9	-2.4E-04	-18.927						
169	SLD 15	-3.7E-04	-29.953	SLD 1	-4.4E-04	-34.967						
170	SLD 15	-3.6E-04	-28.457	SLD 1	-4.2E-04	-33.981						
171	SLD 3	-3.7E-04	-29.754	SLD 13	-4.4E-04	-35.029						
172	SLD 3	-3.5E-04	-28.19	SLD 13	-4.3E-04	-34.044						
173	SLD 15	-3.4E-04	-26.974	SLD 1	-4.1E-04	-32.986						
174	SLD 15	-4.4E-04	-35.18	SLD 1	-4.7E-04	-37.657						
175	SLD 7	-4.4E-04	-35.254	SLD 9	-4.7E-04	-37.806						
176	SLD 15	-4.2E-04	-33.928	SLD 1	-4.6E-04	-37.13						
177	SLD 3	-4.2E-04	-33.936	SLD 13	-4.7E-04	-37.243						
178	SLD 15	-3.9E-04	-31.364	SLD 1	-4.5E-04	-35.831						
179	SLD 3	-3.9E-04	-31.213	SLD 13	-4.5E-04	-35.895						
180	SLD 15	-4.1E-04	-32.575	SLD 1	-4.6E-04	-36.497						
181	SLD 3	-4.1E-04	-32.497	SLD 13	-4.6E-04	-36.583						
182	SLD 3	-3.3E-04	-26.619	SLD 13	-4.1E-04	-33.043						
183	SLD 7	-8.7E-05	-6.96	SLD 9	-1.5E-04	-11.744						
184	SLD 15	-3.9E-04	-31.5	SLD 1	-4.8E-04	-38.079						
185	SLD 15	-3.3E-04	-26.013	SLD 1	-0.00038	-30.403						
186	SLD 7	-1.4E-04	-11.581	SLD 9	-2.0E-04	-15.782						
187	SLD 11	-2.8E-04	-22.574	SLD 5	-3.3E-04	-26.47						
188	SLD 7	-2.4E-04	-18.969	SLD 9	-2.8E-04	-22.673						
189	SLD 7	-1.9E-04	-15.383	SLD 9	-2.4E-04	-19.232						
190	SLD 3	-4.3E-04	-34.747	SLD 13	-5.5E-04	-44.126						
191	SLD 3	-4.6E-04	-37.176	SLD 13	-7.0E-04	-56.105						
192	SLD 15	-1.0E-04	-8.067	SLD 1	-3.3E-04	-26.385						
193	SLD 3	-4.1E-04	-33.178	SLD 13	-4.6E-04	-37.161						
194	SLD 15	-2.8E-04	-22.049	SLD 1	-3.7E-04	-29.971						
195	SLD 15	-1.9E-04	-15.03	SLD 1	-3.5E-04	-28.162						
196	SLD 15	-3.7E-04	-29.207	SLD 1	-4.0E-04	-31.892						
197	SLD 15	-4.5E-04	-35.736	SLD 1	-4.7E-04	-37.948						
198	SLD 7	-0.00045	-36.001	SLD 9	-4.8E-04	-38.278						
199	SLD 15	-3.7E-04	-29.83	SLD 1	-4.3E-04	-34.592						
200	SLD 15	-4.3E-04	-34.303	SLD 1	-4.7E-04	-37.219						
201	SLD 3	-4.3E-04	-34.482	SLD 13	-4.7E-04	-37.492						
202	SLD 15	-4.1E-04	-32.776	SLD 1	-4.6E-04	-36.402						
203	SLD 3	-4.1E-04	-32.84	SLD 13	-4.6E-04	-36.643						
204	SLD 15	-3.5E-04	-28.284	SLD 1	-4.2E-04	-33.532						
205	SLD 15	-3.9E-04	-31.343	SLD 1	-4.4E-04	-35.553						
206	SLD 3	-3.9E-04	-31.384	SLD 13	-4.5E-04	-35.816						
207	SLD 3	-3.7E-04	-29.806	SLD 13	-4.4E-04	-34.849						
208	SLD 15	-3.3E-04	-26.747	SLD 1	-4.1E-04	-32.459						
209	SLD 3	-3.5E-04	-28.144	SLD 13	-4.2E-04	-33.781						
210	SLD 3	-3.3E-04	-26.508	SLD 13	-4.1E-04	-32.716						
211	SLD 15	-4.1E-04	-32.556	SLD 1	-4.8E-04	-38.46						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
212	SLD 11	-3.4E-04	-27.103	SLD 5	-3.9E-04	-30.944						
213	SLD 7	-1.0E-04	-8.131	SLD 9	-1.6E-04	-13.032						
214	SLD 11	-2.9E-04	-23.585	SLD 5	-3.4E-04	-27.163						
215	SLD 7	-1.5E-04	-12.229	SLD 9	-2.1E-04	-16.533						
216	SLD 7	-2.0E-04	-16.081	SLD 9	-2.5E-04	-19.905						
217	SLD 7	-2.5E-04	-19.904	SLD 9	-2.9E-04	-23.435						
218	SLD 3	-4.3E-04	-34.752	SLD 13	-5.5E-04	-43.658						
219	SLD 3	-4.7E-04	-37.212	SLD 13	-6.9E-04	-55.373						
220	SLD 3	-4.1E-04	-33.179	SLD 13	-4.6E-04	-36.886						
221	SLD 15	-3.7E-04	-29.208	SLD 1	-4.0E-04	-31.843						
222	SLD 15	-2.8E-04	-22.086	SLD 1	-3.7E-04	-29.898						
223	SLD 15	-1.0E-04	-8.399	SLD 1	-3.3E-04	-26.293						
224	SLD 15	-1.9E-04	-15.187	SLD 1	-3.5E-04	-28.075						
225	SLD 15	-4.5E-04	-36.129	SLD 1	-4.8E-04	-38.063						
226	SLD 7	-4.6E-04	-36.597	SLD 9	-4.8E-04	-38.59						
227	SLD 15	-3.7E-04	-29.562	SLD 1	-4.3E-04	-34.085						
228	SLD 15	-4.3E-04	-34.559	SLD 1	-4.6E-04	-37.18						
229	SLD 3	-4.4E-04	-34.918	SLD 13	-4.7E-04	-37.624						
230	SLD 15	-4.1E-04	-32.886	SLD 1	-4.5E-04	-36.207						
231	SLD 3	-4.1E-04	-33.096	SLD 13	-4.6E-04	-36.61						
232	SLD 3	-3.9E-04	-31.481	SLD 13	-4.5E-04	-35.644						
233	SLD 15	-3.5E-04	-27.937	SLD 1	-4.1E-04	-32.885						
234	SLD 3	-3.7E-04	-29.757	SLD 13	-4.3E-04	-34.546						
235	SLD 15	-3.9E-04	-31.135	SLD 1	-4.4E-04	-35.081						
236	SLD 3	-3.5E-04	-27.987	SLD 13	-4.2E-04	-33.371						
237	SLD 15	-3.1E-04	-24.918	SLD 1	-3.8E-04	-30.674						
238	SLD 15	-3.3E-04	-26.346	SLD 1	-4.0E-04	-31.716						
239	SLD 3	-3.3E-04	-26.23	SLD 13	-4.0E-04	-32.189						
240	SLD 15	-4.2E-04	-33.427	SLD 1	-4.8E-04	-38.517						
241	SLD 11	-3.5E-04	-28.05	SLD 5	-3.9E-04	-31.406						
242	SLD 11	-3.1E-04	-24.545	SLD 5	-3.5E-04	-27.757						
243	SLD 7	-2.6E-04	-20.899	SLD 9	-3.0E-04	-24.241						
244	SLD 7	-2.1E-04	-17.055	SLD 9	-2.6E-04	-20.838						
245	SLD 7	-1.7E-04	-13.251	SLD 9	-2.2E-04	-17.611						
246	SLD 7	-1.2E-04	-9.414	SLD 9	-1.8E-04	-14.411						
247	SLD 15	-3.5E-04	-28.391	SLD 1	-4.1E-04	-33.05						
248	SLD 15	-3.7E-04	-29.274	SLD 1	-4.2E-04	-33.678						
249	SLD 15	-3.8E-04	-30.186	SLD 1	-4.3E-04	-34.288						
250	SLD 3	-4.3E-04	-34.756	SLD 13	-5.4E-04	-43.19						
251	SLD 3	-4.7E-04	-37.249	SLD 13	-6.8E-04	-54.596						
252	SLD 3	-4.1E-04	-33.163	SLD 13	-4.6E-04	-36.581						
253	SLD 15	-3.6E-04	-29.135	SLD 1	-4.0E-04	-31.763						
254	SLD 15	-2.8E-04	-22.213	SLD 1	-3.7E-04	-29.828						
255	SLD 15	-1.9E-04	-15.477	SLD 1	-3.5E-04	-27.99						
256	SLD 15	-1.1E-04	-8.86	SLD 1	-3.3E-04	-26.193						
257	SLD 15	-3.4E-04	-27.24	SLD 1	-4.0E-04	-32.088						
258	SLD 15	-4.6E-04	-36.411	SLD 1	-4.8E-04	-38.082						
259	SLD 7	-4.6E-04	-37.101	SLD 9	-4.9E-04	-38.816						
260	SLD 15	-3.5E-04	-27.96	SLD 1	-4.1E-04	-32.582						
261	SLD 15	-4.3E-04	-34.744	SLD 1	-4.6E-04	-37.08						
262	SLD 3	-4.4E-04	-35.291	SLD 13	-4.7E-04	-37.705						
263	SLD 15	-3.6E-04	-28.972	SLD 1	-4.2E-04	-33.279						
264	SLD 15	-4.1E-04	-32.947	SLD 1	-4.5E-04	-35.974						
265	SLD 3	-4.2E-04	-33.304	SLD 13	-4.6E-04	-36.54						
266	SLD 15	-3.9E-04	-31.402	SLD 1	-4.4E-04	-34.97						
267	SLD 3	-3.7E-04	-29.654	SLD 13	-4.3E-04	-34.207						
268	SLD 3	-3.9E-04	-31.504	SLD 13	-4.4E-04	-35.418						
269	SLD 15	-3.8E-04	-30.102	SLD 1	-4.3E-04	-34.053						
270	SLD 15	-3.2E-04	-25.929	SLD 1	-3.9E-04	-30.99						
271	SLD 15	-3.4E-04	-27.149	SLD 1	-4.0E-04	-31.883						
272	SLD 3	-3.5E-04	-27.806	SLD 13	-4.1E-04	-32.934						
273	SLD 3	-3.2E-04	-25.884	SLD 13	-3.9E-04	-31.582						
274	SLD 15	-3.5E-04	-27.616	SLD 1	-4.0E-04	-32.164						
275	SLD 15	-3.3E-04	-26.591	SLD 1	-3.9E-04	-31.398						
276	SLD 15	-3.0E-04	-24.384	SLD 1	-3.7E-04	-29.741						
277	SLD 15	-4.3E-04	-34.14	SLD 1	-4.8E-04	-38.357						
278	SLD 11	-3.6E-04	-28.921	SLD 5	-4.0E-04	-31.809						
279	SLD 11	-3.2E-04	-25.495	SLD 5	-3.5E-04	-28.371						
280	SLD 15	-3.6E-04	-28.571	SLD 1	-4.1E-04	-32.805						
281	SLD 7	-2.7E-04	-21.879	SLD 9	-3.1E-04	-25.078						
282	SLD 7	-2.3E-04	-18.14	SLD 9	-2.7E-04	-21.912						
283	SLD 7	-1.8E-04	-14.471	SLD 9	-2.4E-04	-18.893						
284	SLD 7	-1.4E-04	-10.846	SLD 9	-2.0E-04	-15.946						
285	SLD 15	-3.4E-04	-26.875	SLD 1	-3.9E-04	-31.452						
286	SLD 15	-3.7E-04	-29.673	SLD 1	-4.2E-04	-33.524						
287	SLD 15	-4.6E-04	-36.607	SLD 1	-4.8E-04	-38.042						
288	SLD 7	-4.7E-04	-37.542	SLD 9	-4.9E-04	-38.995						
289	SLD 15	-4.4E-04	-34.894	SLD 1	-4.6E-04	-36.961						
290	SLD 3	-4.5E-04	-35.639	SLD 13	-4.7E-04	-37.776						
291	SLD 3	-4.3E-04	-34.758	SLD 13	-5.3E-04	-42.72						
292	SLD 3	-4.7E-04	-37.285	SLD 13	-6.7E-04	-53.773						
293	SLD 15	-3.9E-04	-31.301	SLD 1	-4.3E-04	-34.637						
294	SLD 3	-4.1E-04	-33.15	SLD 13	-4.5E-04	-36.324						
295	SLD 15	-3.6E-04	-29.148	SLD 1	-4.0E-04	-31.698						
296	SLD 15	-2.8E-04	-22.459	SLD 1	-3.7E-04	-29.769						
297	SLD 15	-3.5E-04	-28.02	SLD 1	-4.0E-04	-32.246						
298	SLD 15	-2.0E-04	-15.75	SLD 1	-3.5E-04	-27.868						
299	SLD 15	-1.2E-04	-9.45	SLD 1	-3.3E-04	-26.087						
300	SLD 3	-3.7E-04	-29.522	SLD 13	-4.2E-04	-33.877						
301	SLD 15	-4.1E-04	-32.982	SLD 1	-4.5E-04	-35.731						
302	SLD 3	-4.2E-04	-33.484	SLD 13	-4.6E-04	-36.46						
303	SLD 3	-3.9E-04	-31.389	SLD 13	-4.4E-04	-35.098						
304	SLD 3	-3.5E-04	-27.733	SLD 13	-4.1E-04	-32.583						
305	SLD 15	-3.3E-04	-26.242	SLD 1	-3.8E-04	-30.749						
306	SLD 3	-3.2E-04	-25.534	SLD 13	-3.9E-04	-30.97						
307	SLD 3	-3.0E-04	-23.842	SLD 13	-3.7E-04	-29.76						
308	SLD 3	-3.6E-04	-28.405	SLD 13	-4.1E-04	-32.971						
309	SLD 3	-3.7E-04	-29.324	SLD 13	-4.2E-04	-33.608						
310	SLD 15	-3.6E-04	-28.678	SLD 1	-4.1E-04	-32.538						
311	SLD 3	-3.8E-04	-30.347	SLD 13	-4.3E-04	-34.296						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
312	SLD 15	-4.3E-04	-34.679	SLD 1	-4.8E-04	-38.015						
313	SLD 11	-3.7E-04	-29.712	SLD 5	-4.0E-04	-32.192						
314	SLD 11	-3.3E-04	-26.508	SLD 5	-3.6E-04	-29.117						
315	SLD 15	-3.0E-04	-23.885	SLD 1	-3.6E-04	-28.84						
316	SLD 7	-2.9E-04	-22.924	SLD 9	-3.3E-04	-26.055						
317	SLD 7	-2.4E-04	-19.321	SLD 9	-2.9E-04	-23.124						
318	SLD 7	-2.0E-04	-15.814	SLD 9	-2.5E-04	-20.328						
319	SLD 3	-3.5E-04	-28.245	SLD 13	-4.1E-04	-32.782						
320	SLD 15	-4.6E-04	-36.72	SLD 1	-4.7E-04	-37.95						
321	SLD 7	-4.7E-04	-37.933	SLD 9	-4.9E-04	-39.143						
322	SLD 7	-1.6E-04	-12.49	SLD 9	-2.2E-04	-17.698						
323	SLD 15	-3.9E-04	-31.067	SLD 1	-4.3E-04	-34.211						
324	SLD 15	-4.4E-04	-35.081	SLD 1	-4.6E-04	-36.879						
325	SLD 3	-4.5E-04	-36.055	SLD 13	-4.7E-04	-37.905						
326	SLD 3	-3.4E-04	-27.343	SLD 13	-4.0E-04	-32.105						
327	SLD 3	-3.6E-04	-29.014	SLD 13	-4.2E-04	-33.277						
328	SLD 3	-4.0E-04	-31.786	SLD 13	-4.4E-04	-35.173						
329	SLD 3	-4.3E-04	-34.758	SLD 13	-5.3E-04	-42.249						
330	SLD 3	-4.7E-04	-37.321	SLD 13	-6.6E-04	-52.901						
331	SLD 3	-3.8E-04	-30.298	SLD 13	-4.3E-04	-34.146						
332	SLD 3	-4.1E-04	-33.105	SLD 13	-4.5E-04	-35.989						
333	SLD 15	-3.7E-04	-29.287	SLD 1	-4.0E-04	-31.664						
334	SLD 15	-2.8E-04	-22.773	SLD 1	-3.7E-04	-29.709						
335	SLD 15	-4.1E-04	-33	SLD 1	-4.4E-04	-35.492						
336	SLD 3	-4.2E-04	-33.641	SLD 13	-4.5E-04	-36.379						
337	SLD 15	-2.0E-04	-16.269	SLD 1	-3.5E-04	-27.782						
338	SLD 15	-1.3E-04	-10.171	SLD 1	-3.2E-04	-25.977						
339	SLD 3	-3.2E-04	-25.645	SLD 13	-3.8E-04	-30.788						
340	SLD 3	-3.5E-04	-28.146	SLD 13	-4.1E-04	-32.528						
341	SLD 3	-2.9E-04	-23.51	SLD 13	-3.6E-04	-29.185						
342	SLD 15	-4.4E-04	-35.01	SLD 1	-4.7E-04	-37.514						
343	SLD 11	-3.8E-04	-30.431	SLD 5	-4.1E-04	-32.594						
344	SLD 7	-3.4E-04	-27.427	SLD 9	-3.7E-04	-29.904						
345	SLD 3	-3.7E-04	-29.851	SLD 13	-4.2E-04	-33.677						
346	SLD 15	-3.2E-04	-25.969	SLD 1	-3.8E-04	-30.047						
347	SLD 15	-4.1E-04	-33.004	SLD 1	-4.4E-04	-35.337						
348	SLD 15	-4.4E-04	-35.548	SLD 1	-4.6E-04	-37.012						
349	SLD 15	-4.6E-04	-36.761	SLD 1	-4.7E-04	-37.814						
350	SLD 7	-4.8E-04	-38.276	SLD 9	-4.9E-04	-39.268						
351	SLD 3	-4.6E-04	-36.843	SLD 13	-4.8E-04	-38.304						
352	SLD 3	-4.2E-04	-33.734	SLD 13	-4.5E-04	-36.325						
353	SLD 7	-3.0E-04	-24.05	SLD 9	-3.4E-04	-27.164						
354	SLD 15	-3.6E-04	-28.505	SLD 1	-4.0E-04	-32.03						
355	SLD 7	-2.6E-04	-20.679	SLD 9	-3.1E-04	-24.511						
356	SLD 3	-4.0E-04	-31.775	SLD 13	-4.4E-04	-35.004						
357	SLD 15	-3.9E-04	-30.951	SLD 1	-4.2E-04	-33.867						
358	SLD 15	-2.9E-04	-23.529	SLD 1	-3.5E-04	-28.063						
359	SLD 7	-2.2E-04	-17.496	SLD 9	-2.8E-04	-22.052						
360	SLD 7	-1.8E-04	-14.497	SLD 9	-2.5E-04	-19.757						
361	SLD 3	-4.3E-04	-34.756	SLD 13	-5.2E-04	-41.776						
362	SLD 3	-4.7E-04	-37.354	SLD 13	-6.5E-04	-51.981						
363	SLD 3	-4.1E-04	-33.087	SLD 13	-4.5E-04	-35.79						
364	SLD 15	-3.7E-04	-29.363	SLD 1	-4.0E-04	-31.6						
365	SLD 15	-2.9E-04	-23.164	SLD 1	-3.7E-04	-29.651						
366	SLD 15	-2.1E-04	-16.895	SLD 1	-3.5E-04	-27.695						
367	SLD 15	-1.4E-04	-11.024	SLD 1	-3.2E-04	-25.863						
368	SLD 3	-3.3E-04	-26.347	SLD 13	-3.9E-04	-31.018						
369	SLD 3	-0.00029	-23.204	SLD 13	-3.6E-04	-28.648						
370	SLD 3	-3.6E-04	-29.147	SLD 13	-4.1E-04	-32.977						
371	SLD 3	-4.0E-04	-31.6	SLD 13	-4.3E-04	-34.699						
372	SLD 11	-4.4E-04	-35.131	SLD 5	-4.6E-04	-36.964						
373	SLD 11	-3.9E-04	-31.153	SLD 5	-4.1E-04	-33.108						
374	SLD 7	-3.6E-04	-28.447	SLD 9	-3.9E-04	-30.849						
375	SLD 3	-4.6E-04	-37.116	SLD 13	-4.8E-04	-38.391						
376	SLD 3	-4.2E-04	-33.851	SLD 13	-4.5E-04	-36.231						
377	SLD 7	-3.2E-04	-25.392	SLD 9	-3.6E-04	-28.444						
378	SLD 7	-2.8E-04	-22.343	SLD 9	-3.3E-04	-26.098						
379	SLD 15	-4.1E-04	-33.007	SLD 1	-4.4E-04	-35.084						
380	SLD 15	-4.4E-04	-35.432	SLD 1	-4.6E-04	-36.706						
381	SLD 15	-3.6E-04	-28.496	SLD 1	-4.0E-04	-31.714						
382	SLD 15	-3.9E-04	-30.946	SLD 1	-4.2E-04	-33.61						
383	SLD 15	-3.2E-04	-25.975	SLD 1	-3.7E-04	-29.663						
384	SLD 7	-2.5E-04	-19.607	SLD 9	-3.0E-04	-24.047						
385	SLD 15	-2.9E-04	-23.527	SLD 1	-3.4E-04	-27.595						
386	SLD 7	-2.1E-04	-17.195	SLD 9	-2.8E-04	-22.291						
387	SLD 3	-4.3E-04	-34.75	SLD 13	-5.2E-04	-41.3						
388	SLD 3	-4.7E-04	-37.377	SLD 13	-6.4E-04	-51.009						
389	SLD 3	-4.1E-04	-33.064	SLD 13	-4.5E-04	-35.611						
390	SLD 15	-3.7E-04	-29.51	SLD 1	-3.9E-04	-31.549						
391	SLD 15	-2.9E-04	-23.571	SLD 1	-3.7E-04	-29.575						
392	SLD 15	-0.00022	-17.599	SLD 1	-3.4E-04	-27.598						
393	SLD 15	-1.5E-04	-12.012	SLD 1	-3.2E-04	-25.747						
394	SLD 3	-3.2E-04	-25.888	SLD 13	-3.8E-04	-30.365						
395	SLD 3	-2.9E-04	-22.935	SLD 13	-3.5E-04	-28.159						
396	SLD 3	-3.6E-04	-28.719	SLD 13	-4.1E-04	-32.433						
397	SLD 3	-3.9E-04	-31.409	SLD 13	-4.3E-04	-34.368						
398	SLD 7	-3.4E-04	-27.155	SLD 9	-3.7E-04	-29.961						
399	SLD 7	-3.7E-04	-29.812	SLD 9	-4.0E-04	-32.055						
400	SLD 15	-5.2E-04	-41.537	SLD 1	-6.0E-04	-48.053						
401	SLD 3	-4.7E-04	-37.293	SLD 13	-4.8E-04	-38.427						
402	SLD 3	-4.2E-04	-33.932	SLD 13	-4.5E-04	-36.124						
403	SLD 15	-5.0E-04	-40.043	SLD 1	-5.7E-04	-45.248						
404	SLD 15	-4.8E-04	-38.505	SLD 1	-5.3E-04	-42.352						
405	SLD 15	-4.6E-04	-37.015	SLD 1	-4.9E-04	-39.526						
406	SLD 11	-4.4E-04	-35.238	SLD 5	-4.6E-04	-36.914						
407	SLD 11	-4.0E-04	-32.148	SLD 5	-4.2E-04	-33.945						
408	SLD 7	-3.1E-04	-24.496	SLD 9	-3.5E-04	-27.92						
409	SLD 7	-2.8E-04	-22.295	SLD 9	-3.3E-04	-26.294						
410	SLD 15	-3.3E-04	-26.421	SLD 1	-3.7E-04	-29.743						
411	SLD 15	-4.1E-04	-33.032	SLD 1	-4.4E-04	-34.89						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
412	SLD 13	-4.4E-04	-35.089	SLD 3	-4.5E-04	-36.255						
413	SLD 15	-3.6E-04	-28.757	SLD 1	-4.0E-04	-31.692						
414	SLD 15	-3.9E-04	-31.081	SLD 1	-4.2E-04	-33.516						
415	SLD 7	-2.7E-04	-21.406	SLD 9	-3.2E-04	-25.707						
416	SLD 7	-2.2E-04	-17.477	SLD 9	-2.9E-04	-23.132						
417	SLD 7	-1.8E-04	-14.019	SLD 9	-2.6E-04	-21.012						
418	SLD 7	-1.4E-04	-10.973	SLD 9	-0.00024	-19.201						
419	SLD 7	-1.0E-04	-8.31	SLD 9	-2.2E-04	-17.654						
420	SLD 7	-7.5E-05	-5.999	SLD 9	-2.0E-04	-16.338						
421	SLD 7	-5.0E-05	-3.99	SLD 9	-1.9E-04	-15.218						
422	SLD 7	-2.8E-05	-2.216	SLD 9	-1.8E-04	-14.251						
423	SLD 7	-7.6E-06	-0.606	SLD 9	-1.7E-04	-13.393						
424	SLD 7	1.11E-05	0.888	SLD 9	-1.6E-04	-12.614						
425	SLD 7	2.84E-05	2.268	SLD 9	-1.5E-04	-11.911						
426	SLD 7	4.39E-05	3.508	SLD 9	-1.4E-04	-11.301						
427	SLD 7	5.73E-05	4.584	SLD 9	-1.3E-04	-10.797						
428	SLD 7	6.87E-05	5.497	SLD 9	-0.00013	-10.4						
429	SLD 7	7.85E-05	6.28	SLD 9	-1.3E-04	-10.09						
430	SLD 7	8.73E-05	6.987	SLD 9	-1.2E-04	-9.831						
431	SLD 7	9.59E-05	7.672	SLD 9	-1.2E-04	-9.59						
432	SLD 7	1.04E-04	8.353	SLD 9	-1.2E-04	-9.356						
433	SLD 7	1.13E-04	9.002	SLD 9	-1.1E-04	-9.142						
434	SLD 7	1.20E-04	9.571	SLD 9	-1.1E-04	-8.976						
435	SLD 7	1.25E-04	10.032	SLD 9	-1.1E-04	-8.872						
436	SLD 7	1.30E-04	10.389	SLD 9	-1.1E-04	-8.828						
437	SLD 7	1.34E-04	10.682	SLD 9	-1.1E-04	-8.819						
438	SLD 7	1.37E-04	10.969	SLD 9	-1.1E-04	-8.814						
439	SLD 7	1.41E-04	11.29	SLD 9	-1.1E-04	-8.787						
440	SLD 7	1.45E-04	11.638	SLD 9	-1.1E-04	-8.741						
441	SLD 7	1.50E-04	11.967	SLD 9	-1.1E-04	-8.702						
442	SLD 7	1.53E-04	12.225	SLD 9	-1.1E-04	-8.695						
443	SLD 7	1.55E-04	12.393	SLD 9	-1.1E-04	-8.731						
444	SLD 7	1.56E-04	12.487	SLD 9	-0.00011	-8.8						
445	SLD 7	1.57E-04	12.555	SLD 9	-1.1E-04	-8.876						
446	SLD 7	1.58E-04	12.653	SLD 9	-1.1E-04	-8.927						
447	SLD 7	0.00016	12.802	SLD 9	-1.1E-04	-8.941						
448	SLD 7	1.62E-04	12.974	SLD 9	-1.1E-04	-8.932						
449	SLD 7	1.64E-04	13.111	SLD 9	-1.1E-04	-8.931						
450	SLD 7	1.65E-04	13.173	SLD 9	-1.1E-04	-8.958						
451	SLD 7	1.64E-04	13.15	SLD 9	-1.1E-04	-9.018						
452	SLD 7	1.63E-04	13.075	SLD 9	-1.1E-04	-9.095						
453	SLD 7	1.63E-04	13.002	SLD 9	-1.1E-04	-9.16						
454	SLD 7	1.62E-04	12.98	SLD 9	-1.1E-04	-9.186						
455	SLD 7	1.63E-04	13.007	SLD 9	-1.1E-04	-9.174						
456	SLD 7	0.000163	13.043	SLD 9	-1.1E-04	-9.145						
457	SLD 7	1.63E-04	13.034	SLD 9	-1.1E-04	-9.13						
458	SLD 7	1.62E-04	12.946	SLD 9	-1.1E-04	-9.143						
459	SLD 7	1.60E-04	12.788	SLD 9	-1.1E-04	-9.184						
460	SLD 7	1.58E-04	12.602	SLD 9	-1.2E-04	-9.227						
461	SLD 7	1.56E-04	12.444	SLD 9	-1.2E-04	-9.244						
462	SLD 7	1.54E-04	12.344	SLD 9	-1.2E-04	-9.221						
463	SLD 7	1.54E-04	12.281	SLD 9	-1.1E-04	-9.167						
464	SLD 7	1.53E-04	12.2	SLD 9	-1.1E-04	-9.114						
465	SLD 7	1.51E-04	12.054	SLD 9	-1.1E-04	-9.087						
466	SLD 7	1.48E-04	11.826	SLD 9	-1.1E-04	-9.097						
467	SLD 7	1.44E-04	11.538	SLD 9	-1.1E-04	-9.131						
468	SLD 7	1.41E-04	11.242	SLD 9	-1.1E-04	-9.163						
469	SLD 7	1.37E-04	10.986	SLD 9	-1.1E-04	-9.166						
470	SLD 11	1.35E-04	10.779	SLD 5	-1.1E-04	-9.138						
471	SLD 11	1.32E-04	10.582	SLD 5	-1.1E-04	-9.099						
472	SLD 11	1.29E-04	10.342	SLD 5	-1.1E-04	-9.082						
473	SLD 11	1.25E-04	10.014	SLD 5	-1.1E-04	-9.112						
474	SLD 11	1.20E-04	9.593	SLD 5	-1.1E-04	-9.193						
475	SLD 11	1.14E-04	9.112	SLD 5	-1.2E-04	-9.307						
476	SLD 11	1.08E-04	8.619	SLD 5	-1.2E-04	-9.427						
477	SLD 11	1.02E-04	8.148	SLD 5	-1.2E-04	-9.536						
478	SLD 11	9.61E-05	7.686	SLD 5	-1.2E-04	-9.642						
479	SLD 11	8.98E-05	7.181	SLD 5	-1.2E-04	-9.778						
480	SLD 11	8.22E-05	6.58	SLD 5	-1.2E-04	-9.976						
481	SLD 11	7.32E-05	5.854	SLD 5	-1.3E-04	-10.254						
482	SLD 11	6.26E-05	5.006	SLD 5	-1.3E-04	-10.61						
483	SLD 11	5.08E-05	4.067	SLD 5	-1.4E-04	-11.029						
484	SLD 11	3.84E-05	3.07	SLD 5	-1.4E-04	-11.489						
485	SLD 11	2.52E-05	2.019	SLD 5	-1.5E-04	-11.992						
486	SLD 11	1.09E-05	0.874	SLD 5	-1.6E-04	-12.564						
487	SLD 11	-5.4E-06	-0.429	SLD 5	-1.7E-04	-13.245						
488	SLD 11	-2.4E-05	-1.947	SLD 5	-1.8E-04	-14.073						
489	SLD 11	-4.7E-05	-3.722	SLD 5	-1.9E-04	-15.075						
490	SLD 11	-7.2E-05	-5.77	SLD 5	-2.0E-04	-16.262						
491	SLD 11	-1.0E-04	-8.096	SLD 5	-2.2E-04	-17.639						
492	SLD 11	-1.3E-04	-10.713	SLD 5	-2.4E-04	-19.215						
493	SLD 11	-1.7E-04	-13.656	SLD 5	-2.6E-04	-21.02						
494	SLD 11	-2.1E-04	-16.969	SLD 5	-2.9E-04	-23.089						
495	SLD 11	-2.6E-04	-20.663	SLD 5	-3.2E-04	-25.445						
496	SLD 15	-3.1E-04	-24.559	SLD 1	-3.5E-04	-28.061						
497	SLD 3	-4.3E-04	-34.737	SLD 13	-5.1E-04	-40.82						
498	SLD 3	-4.7E-04	-37.384	SLD 13	-6.2E-04	-49.982						
499	SLD 3	-4.1E-04	-33.032	SLD 13	-4.4E-04	-35.447						
500	SLD 15	-3.7E-04	-29.668	SLD 1	-3.9E-04	-31.491						
501	SLD 15	-3.0E-04	-24.033	SLD 1	-3.7E-04	-29.492						
502	SLD 15	-0.00023	-18.397	SLD 1	-3.4E-04	-27.496						
503	SLD 15	-1.6E-04	-13.141	SLD 1	-3.2E-04	-25.631						
504	SLD 3	-2.8E-04	-22.707	SLD 13	-3.5E-04	-27.716						
505	SLD 7	-3.4E-04	-27.062	SLD 9	-3.7E-04	-29.87						
506	SLD 3	-3.2E-04	-25.612	SLD 13	-3.7E-04	-29.904						
507	SLD 7	-3.7E-04	-29.458	SLD 9	-4.0E-04	-31.744						
508	SLD 7	-4.0E-04	-31.764	SLD 9	-4.2E-04	-33.609						
509	SLD 7	-3.1E-04	-24.929	SLD 9	-3.5E-04	-28.259						
510	SLD 3	-3.6E-04	-28.479	SLD 13	-4.0E-04	-32.042						
511	SLD 3	-3.9E-04	-31.318	SLD 13	-4.3E-04	-34.12						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
512	SLD 7	-2.9E-04	-23.191	SLD 9	-3.4E-04	-27.018						
513	SLD 3	-4.7E-04	-37.365	SLD 13	-4.8E-04	-38.408						
514	SLD 3	-4.2E-04	-33.968	SLD 13	-0.00045	-35.997						
515	SLD 7	-2.6E-04	-20.751	SLD 9	-3.2E-04	-25.403						
516	SLD 7	-2.3E-04	-18.237	SLD 9	-3.0E-04	-23.826						
517	SLD 7	-2.0E-04	-15.89	SLD 9	-0.00028	-22.399						
518	SLD 11	-2.2E-04	-17.433	SLD 5	-2.9E-04	-23.387						
519	SLD 11	-2.8E-04	-22.644	SLD 5	-3.3E-04	-26.706						
520	SLD 7	-1.7E-04	-13.809	SLD 9	-2.6E-04	-21.161						
521	SLD 11	-1.9E-04	-15.161	SLD 5	-2.7E-04	-21.981						
522	SLD 7	-1.5E-04	-11.996	SLD 9	-2.5E-04	-20.102						
523	SLD 11	-2.5E-04	-19.974	SLD 5	-3.1E-04	-24.988						
524	SLD 7	-1.3E-04	-10.418	SLD 9	-0.00024	-19.199						
525	SLD 11	-1.6E-04	-13.151	SLD 5	-2.6E-04	-20.758						
526	SLD 7	-1.1E-04	-9.02	SLD 9	-2.3E-04	-18.415						
527	SLD 7	-9.7E-05	-7.74	SLD 9	-2.2E-04	-17.711						
528	SLD 7	-8.2E-05	-6.543	SLD 9	-2.1E-04	-17.066						
529	SLD 7	-6.8E-05	-5.439	SLD 9	-2.1E-04	-16.484						
530	SLD 7	-5.6E-05	-4.459	SLD 9	-2.0E-04	-15.985						
531	SLD 7	-4.5E-05	-3.623	SLD 9	-1.9E-04	-15.581						
532	SLD 7	-3.7E-05	-2.924	SLD 9	-1.9E-04	-15.267						
533	SLD 7	-2.9E-05	-2.333	SLD 9	-1.9E-04	-15.024						
534	SLD 15	-3.2E-04	-25.291	SLD 1	-3.6E-04	-28.504						
535	SLD 11	-1.4E-04	-11.522	SLD 5	-2.5E-04	-19.786						
536	SLD 11	-3.4E-05	-2.701	SLD 5	-1.9E-04	-15.156						
537	SLD 7	2.94E-05	2.35	SLD 9	-1.8E-04	-14.034						
538	SLD 7	3.51E-05	2.808	SLD 9	-1.8E-04	-14.155						
539	SLD 7	3.36E-05	2.689	SLD 9	-1.8E-04	-14.161						
540	SLD 7	-2.4E-05	-1.941	SLD 9	-1.9E-04	-14.903						
541	SLD 7	2.95E-05	2.359	SLD 9	-1.8E-04	-14.116						
542	SLD 11	-1.2E-04	-9.97	SLD 5	-2.4E-04	-18.875						
543	SLD 11	-2.7E-05	-2.179	SLD 5	-1.9E-04	-14.957						
544	SLD 7	3.54E-05	2.834	SLD 9	-1.8E-04	-14.189						
545	SLD 7	3.15E-05	2.518	SLD 9	-1.8E-04	-14.186						
546	SLD 11	-1.1E-04	-8.636	SLD 5	-2.3E-04	-18.112						
547	SLD 7	2.98E-05	2.386	SLD 9	-1.8E-04	-14.182						
548	SLD 11	-2.2E-05	-1.761	SLD 5	-1.9E-04	-14.825						
549	SLD 11	-9.4E-05	-7.507	SLD 5	-2.2E-04	-17.488						
550	SLD 7	-1.8E-05	-1.447	SLD 9	-1.8E-04	-14.729						
551	SLD 7	3.43E-05	2.741	SLD 9	-1.8E-04	-14.276						
552	SLD 11	-6.1E-05	-4.91	SLD 5	-2.0E-04	-16.167						
553	SLD 11	-8.2E-05	-6.55	SLD 5	-2.1E-04	-16.981						
554	SLD 7	-1.2E-05	-0.922	SLD 9	-1.8E-04	-14.541						
555	SLD 11	-7.1E-05	-5.711	SLD 5	-2.1E-04	-16.557						
556	SLD 7	-5.3E-06	-0.424	SLD 9	-1.8E-04	-14.37						
557	SLD 7	0	-0.003	SLD 9	-1.8E-04	-14.245						
558	SLD 11	-5.3E-05	-4.212	SLD 5	-2.0E-04	-15.845						
559	SLD 7	2.25E-05	1.796	SLD 9	-1.8E-04	-14.038						
560	SLD 7	1.92E-05	1.534	SLD 9	-1.8E-04	-14.074						
561	SLD 7	2.49E-05	1.993	SLD 9	-1.8E-04	-14.033						
562	SLD 7	1.56E-05	1.25	SLD 9	-1.8E-04	-14.12						
563	SLD 7	2.63E-05	2.105	SLD 9	-1.8E-04	-14.069						
564	SLD 7	3.91E-06	0.313	SLD 9	-1.8E-04	-14.181						
565	SLD 7	1.23E-05	0.987	SLD 9	-1.8E-04	-14.151						
566	SLD 11	-4.4E-05	-3.524	SLD 5	-1.9E-04	-15.536						
567	SLD 7	9.47E-06	0.758	SLD 9	-1.8E-04	-14.163						
568	SLD 7	6.77E-06	0.542	SLD 9	-1.8E-04	-14.167						
569	SLD 7	0.000031	2.481	SLD 9	-1.8E-04	-14.439						
570	SLD 11	-2.0E-05	-1.627	SLD 5	-1.9E-04	-14.86						
571	SLD 11	-1.7E-05	-1.329	SLD 5	-1.9E-04	-14.806						
572	SLD 15	-5.4E-04	-43.138	SLD 1	-6.1E-04	-48.952						
573	SLD 15	-5.2E-04	-41.676	SLD 1	-5.8E-04	-46.227						
574	SLD 15	-5.0E-04	-40.062	SLD 1	-5.4E-04	-43.339						
575	SLD 15	-4.8E-04	-38.369	SLD 1	-5.1E-04	-40.467						
576	SLD 11	-4.6E-04	-36.416	SLD 5	-4.7E-04	-37.757						
577	SLD 11	-4.2E-04	-33.891	SLD 5	-4.4E-04	-35.355						
578	SLD 11	-1.3E-05	-1.024	SLD 5	-1.8E-04	-14.75						
579	SLD 11	-9.1E-06	-0.732	SLD 5	-1.8E-04	-14.702						
580	SLD 15	-3.4E-04	-27.278	SLD 1	-3.8E-04	-30.283						
581	SLD 11	-6.2E-06	-0.496	SLD 5	-1.8E-04	-14.685						
582	SLD 11	-7.1E-06	-0.566	SLD 5	-1.9E-04	-14.834						
583	SLD 7	2.01E-05	1.608	SLD 9	-1.9E-04	-14.903						
584	SLD 7	7.72E-06	0.618	SLD 9	-1.9E-04	-15.417						
585	SLD 11	-1.6E-05	-1.303	SLD 5	-1.9E-04	-15.341						
586	SLD 7	-8.1E-06	-0.646	SLD 9	-2.0E-04	-15.913						
587	SLD 7	-8.8E-06	-0.706	SLD 9	-2.0E-04	-15.891						
588	SLD 7	-6.5E-06	-0.522	SLD 9	-2.0E-04	-15.893						
589	SLD 7	-9.1E-06	-0.727	SLD 9	-2.0E-04	-15.841						
590	SLD 7	-9.5E-06	-0.764	SLD 9	-2.0E-04	-15.794						
591	SLD 7	-4.6E-06	-0.367	SLD 9	-2.0E-04	-15.85						
592	SLD 7	-1.1E-05	-0.859	SLD 9	-2.0E-04	-15.772						
593	SLD 7	-1.5E-05	-1.238	SLD 9	-2.0E-04	-15.811						
594	SLD 7	-1.3E-05	-1.023	SLD 9	-2.0E-04	-15.78						
595	SLD 7	-3.0E-06	-0.239	SLD 9	-2.0E-04	-15.812						
596	SLD 7	-1.9E-05	-1.483	SLD 9	-2.0E-04	-15.853						
597	SLD 7	-2.5E-06	-0.199	SLD 9	-2.0E-04	-15.813						
598	SLD 7	-2.4E-05	-1.912	SLD 9	-2.0E-04	-15.985						
599	SLD 7	-6.1E-06	-0.487	SLD 9	-2.0E-04	-15.972						
600	SLD 7	-7.7E-06	-0.614	SLD 9	-2.0E-04	-16.042						
601	SLD 11	-2.9E-05	-2.304	SLD 5	-2.0E-04	-15.986						
602	SLD 11	-2.8E-05	-2.222	SLD 5	-2.0E-04	-16.049						
603	SLD 13	-4.1E-04	-33.098	SLD 3	-4.4E-04	-34.811						
604	SLD 13	-4.3E-04	-34.551	SLD 3	-4.5E-04	-35.631						
605	SLD 15	-3.9E-04	-31.533	SLD 1	-4.2E-04	-33.754						
606	SLD 15	-3.7E-04	-29.537	SLD 1	-4.0E-04	-32.175						
607	SLD 7	-3.8E-04	-30.238	SLD 9	-4.0E-04	-32.149						
608	SLD 9	-4.0E-04	-32.318	SLD 7	-4.2E-04	-33.625						
609	SLD 7	-3.6E-04	-28.472	SLD 9	-3.8E-04	-30.753						
610	SLD 3	-4.3E-04	-34.714	SLD 13	-5.0E-04	-40.336						
611	SLD 3	-4.7E-04	-37.361	SLD 13	-6.1E-04	-48.893						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
612	SLD 9	-4.3E-04	-34.124	SLD 7	-4.4E-04	-35.295						
613	SLD 3	-4.1E-04	-32.991	SLD 13	-4.4E-04	-35.298						
614	SLD 15	-3.7E-04	-29.849	SLD 1	-3.9E-04	-31.432						
615	SLD 15	-3.1E-04	-24.564	SLD 1	-3.7E-04	-29.411						
616	SLD 7	-3.4E-04	-26.817	SLD 9	-3.7E-04	-29.524						
617	SLD 15	-2.4E-04	-19.313	SLD 1	-3.4E-04	-27.404						
618	SLD 15	-1.8E-04	-14.423	SLD 1	-3.2E-04	-25.527						
619	SLD 7	-3.1E-04	-25.033	SLD 9	-3.5E-04	-28.29						
620	SLD 7	-2.7E-04	-21.501	SLD 9	-3.3E-04	-26.012						
621	SLD 7	-2.9E-04	-23.219	SLD 9	-3.4E-04	-27.102						
622	SLD 7	-2.5E-04	-19.97	SLD 9	-3.1E-04	-25.061						
623	SLD 15	-3.4E-04	-26.919	SLD 1	-3.7E-04	-29.763						
624	SLD 7	-2.3E-04	-18.646	SLD 9	-3.0E-04	-24.25						
625	SLD 7	-2.2E-04	-17.493	SLD 9	-2.9E-04	-23.556						
626	SLD 11	-2.7E-04	-21.725	SLD 5	-3.3E-04	-26.071						
627	SLD 7	-2.1E-04	-16.468	SLD 9	-2.9E-04	-22.95						
628	SLD 11	-2.5E-04	-20.152	SLD 5	-3.1E-04	-25.078						
629	SLD 15	-3.5E-04	-28.309	SLD 1	-3.9E-04	-31.054						
630	SLD 7	-1.9E-04	-15.516	SLD 9	-0.00028	-22.396						
631	SLD 11	-2.9E-04	-23.487	SLD 5	-0.00034	-27.202						
632	SLD 11	-3.2E-04	-25.31	SLD 5	-3.5E-04	-28.397						
633	SLD 7	-1.8E-04	-14.614	SLD 9	-2.7E-04	-21.881						
634	SLD 11	-2.3E-04	-18.767	SLD 5	-3.0E-04	-24.217						
635	SLD 7	-1.7E-04	-13.79	SLD 9	-2.7E-04	-21.421						
636	SLD 7	-1.6E-04	-13.074	SLD 9	-2.6E-04	-21.034						
637	SLD 7	-1.6E-04	-12.474	SLD 9	-2.6E-04	-20.724						
638	SLD 11	-2.2E-04	-17.543	SLD 5	-2.9E-04	-23.467						
639	SLD 7	-1.5E-04	-11.983	SLD 9	-2.6E-04	-20.487						
640	SLD 11	-2.1E-04	-16.482	SLD 5	-2.9E-04	-22.829						
641	SLD 7	-1.4E-04	-11.576	SLD 9	-2.5E-04	-20.306						
642	SLD 7	-1.4E-04	-11.208	SLD 9	-2.5E-04	-20.154						
643	SLD 11	-1.9E-04	-15.582	SLD 5	-2.8E-04	-22.3						
644	SLD 7	-1.4E-04	-10.828	SLD 9	-0.00025	-20.001						
645	SLD 11	-1.9E-04	-14.836	SLD 5	-2.7E-04	-21.875						
646	SLD 7	-1.3E-04	-10.436	SLD 9	-2.5E-04	-19.846						
647	SLD 11	-1.8E-04	-14.22	SLD 5	-2.7E-04	-21.539						
648	SLD 7	-1.3E-04	-10.082	SLD 9	-2.5E-04	-19.714						
649	SLD 11	-1.7E-04	-13.698	SLD 5	-2.7E-04	-21.269						
650	SLD 7	-1.2E-04	-9.806	SLD 9	-2.5E-04	-19.629						
651	SLD 11	-1.7E-04	-13.217	SLD 5	-2.6E-04	-21.031						
652	SLD 7	-1.1E-04	-8.783	SLD 9	-2.4E-04	-19.511						
653	SLD 7	-1.1E-04	-8.593	SLD 9	-2.4E-04	-19.481						
654	SLD 7	-1.1E-04	-8.999	SLD 9	-2.4E-04	-19.554						
655	SLD 7	-1.1E-04	-8.461	SLD 9	-2.4E-04	-19.48						
656	SLD 7	-1.1E-04	-8.402	SLD 9	-2.4E-04	-19.515						
657	SLD 7	-1.2E-04	-9.629	SLD 9	-2.5E-04	-19.601						
658	SLD 7	-1.2E-04	-9.205	SLD 9	-2.4E-04	-19.591						
659	SLD 7	-1.1E-04	-8.41	SLD 9	-2.4E-04	-19.583						
660	SLD 11	-1.6E-04	-12.74	SLD 5	-0.00026	-20.801						
661	SLD 7	-1.0E-04	-8.223	SLD 9	-2.5E-04	-19.703						
662	SLD 9	-4.5E-04	-35.947	SLD 7	-4.6E-04	-37.048						
663	SLD 7	-1.0E-04	-8.142	SLD 9	-2.5E-04	-19.702						
664	SLD 7	-1.1E-04	-8.464	SLD 9	-2.5E-04	-19.672						
665	SLD 7	-1.2E-04	-9.396	SLD 9	-2.5E-04	-19.62						
666	SLD 11	-1.5E-04	-12.282	SLD 5	-2.6E-04	-20.588						
667	SLD 7	-1.0E-04	-8.391	SLD 9	-2.5E-04	-19.743						
668	SLD 7	-1.2E-04	-9.561	SLD 9	-2.5E-04	-19.636						
669	SLD 7	-1.0E-04	-8.189	SLD 9	-2.5E-04	-19.76						
670	SLD 11	-1.5E-04	-11.882	SLD 5	-2.6E-04	-20.415						
671	SLD 7	-1.1E-04	-8.527	SLD 9	-2.5E-04	-19.762						
672	SLD 11	-1.4E-04	-11.563	SLD 5	-2.5E-04	-20.293						
673	SLD 11	-1.4E-04	-11.324	SLD 5	-2.5E-04	-20.222						
674	SLD 11	-1.4E-04	-11.151	SLD 5	-2.5E-04	-20.194						
675	SLD 7	-1.1E-04	-8.402	SLD 9	-2.5E-04	-19.898						
676	SLD 11	-1.4E-04	-11.008	SLD 5	-2.5E-04	-20.187						
677	SLD 11	-1.4E-04	-10.839	SLD 5	-2.5E-04	-20.168						
678	SLD 11	-1.3E-04	-10.749	SLD 5	-2.5E-04	-20.192						
679	SLD 15	-3.7E-04	-29.306	SLD 1	-4.0E-04	-31.929						
680	SLD 7	-1.1E-04	-8.864	SLD 9	-2.5E-04	-20.155						
681	SLD 13	-4.7E-04	-37.74	SLD 3	-4.9E-04	-39.007						
682	SLD 11	-1.4E-04	-10.869	SLD 5	-2.5E-04	-20.33						
683	SLD 7	-1.2E-04	-9.847	SLD 9	-2.6E-04	-20.668						
684	SLD 11	-1.4E-04	-11.353	SLD 5	-2.6E-04	-20.663						
685	SLD 3	-2.8E-04	-22.533	SLD 13	-3.4E-04	-27.322						
686	SLD 13	-4.9E-04	-39.435	SLD 3	-5.2E-04	-41.301						
687	SLD 3	-3.2E-04	-25.445	SLD 13	-3.7E-04	-29.549						
688	SLD 7	-1.4E-04	-11.578	SLD 9	-2.7E-04	-21.55						
689	SLD 11	-1.6E-04	-12.809	SLD 5	-2.7E-04	-21.516						
690	SLD 3	-3.5E-04	-28.363	SLD 13	-4.0E-04	-31.761						
691	SLD 3	-3.9E-04	-31.239	SLD 13	-4.2E-04	-33.899						
692	SLD 1	-4.7E-04	-37.302	SLD 15	-4.8E-04	-38.354						
693	SLD 3	-4.2E-04	-33.957	SLD 13	-4.5E-04	-35.857						
694	SLD 7	-1.8E-04	-14.012	SLD 9	-2.8E-04	-22.748						
695	SLD 7	-1.8E-04	-14.134	SLD 9	-2.8E-04	-22.791						
696	SLD 7	-1.8E-04	-14.224	SLD 9	-2.9E-04	-22.812						
697	SLD 7	-1.8E-04	-14.243	SLD 9	-2.8E-04	-22.792						
698	SLD 7	-1.8E-04	-14.227	SLD 9	-2.8E-04	-22.75						
699	SLD 7	-1.8E-04	-14.231	SLD 9	-2.8E-04	-22.715						
700	SLD 7	-1.8E-04	-14.279	SLD 9	-2.8E-04	-22.699						
701	SLD 7	-1.7E-04	-13.933	SLD 9	-2.8E-04	-22.722						
702	SLD 7	-1.8E-04	-14.381	SLD 9	-2.8E-04	-22.709						
703	SLD 7	-1.8E-04	-14.516	SLD 9	-2.8E-04	-22.732						
704	SLD 7	-1.8E-04	-14.733	SLD 9	-2.8E-04	-22.796						
705	SLD 7	-1.8E-04	-14.001	SLD 9	-2.8E-04	-22.767						
706	SLD 7	-1.9E-04	-15.013	SLD 9	-2.9E-04	-22.889						
707	SLD 7	-1.8E-04	-14.455	SLD 9	-2.9E-04	-23.001						
708	SLD 7	-1.9E-04	-15.48	SLD 9	-2.9E-04	-23.077						
709	SLD 13	-5.6E-04	-44.468	SLD 3	-6.2E-04	-49.672						
710	SLD 7	-2.0E-04	-15.629	SLD 9	-2.9E-04	-23.589						
711	SLD 11	-2.1E-04	-16.561	SLD 5	-2.9E-04	-23.586						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
712	SLD 15	-3.8E-04	-30.243	SLD 1	-4.1E-04	-32.685						
713	SLD 15	-3.7E-04	-29.821	SLD 1	-4.0E-04	-32.27						
714	SLD 15	-3.6E-04	-29.06	SLD 1	-3.9E-04	-31.498						
715	SLD 13	-4.2E-04	-33.768	SLD 3	-4.4E-04	-34.829						
716	SLD 9	-4.1E-04	-32.562	SLD 7	-4.2E-04	-33.605						
717	SLD 9	-4.4E-04	-35.093	SLD 7	-4.5E-04	-36.206						
718	SLD 15	-3.5E-04	-28.208	SLD 1	-3.8E-04	-30.599						
719	SLD 9	-4.5E-04	-36.39	SLD 7	-4.7E-04	-37.591						
720	SLD 7	-3.5E-04	-27.633	SLD 9	-3.7E-04	-29.927						
721	SLD 7	-3.6E-04	-28.79	SLD 9	-3.8E-04	-30.733						
722	SLD 7	-3.3E-04	-26.623	SLD 9	-3.7E-04	-29.237						
723	SLD 9	-3.9E-04	-31.388	SLD 7	-4.1E-04	-32.494						
724	SLD 7	-3.8E-04	-30.027	SLD 9	-4.0E-04	-31.63						
725	SLD 7	-3.2E-04	-25.742	SLD 9	-3.6E-04	-28.643						
726	SLD 7	-3.1E-04	-24.975	SLD 9	-3.5E-04	-28.13						
727	SLD 7	-3.0E-04	-24.296	SLD 9	-3.5E-04	-27.683						
728	SLD 15	-3.4E-04	-27.367	SLD 1	-3.7E-04	-29.694						
729	SLD 7	-3.0E-04	-23.65	SLD 9	-3.4E-04	-27.265						
730	SLD 11	-3.3E-04	-26.393	SLD 5	-3.6E-04	-28.976						
731	SLD 7	-2.9E-04	-23.035	SLD 9	-3.4E-04	-26.874						
732	SLD 11	-3.2E-04	-25.492	SLD 5	-3.5E-04	-28.376						
733	SLD 7	-2.8E-04	-22.495	SLD 9	-3.3E-04	-26.537						
734	SLD 13	-5.0E-04	-39.893	SLD 3	-5.2E-04	-41.645						
735	SLD 7	-2.8E-04	-22.036	SLD 9	-3.3E-04	-26.257						
736	SLD 11	-3.1E-04	-24.698	SLD 5	-3.5E-04	-27.853						
737	SLD 7	-2.7E-04	-21.655	SLD 9	-3.3E-04	-26.031						
738	SLD 9	-4.9E-04	-38.939	SLD 7	-5.1E-04	-40.444						
739	SLD 7	-2.7E-04	-21.347	SLD 9	-3.2E-04	-25.854						
740	SLD 11	-3.0E-04	-24.005	SLD 5	-3.4E-04	-27.402						
741	SLD 13	-5.2E-04	-41.64	SLD 3	-5.5E-04	-44.331						
742	SLD 7	-2.6E-04	-21.1	SLD 9	-3.2E-04	-25.72						
743	SLD 9	-4.7E-04	-37.759	SLD 7	-4.9E-04	-39.092						
744	SLD 13	-5.4E-04	-43.352	SLD 3	-5.9E-04	-47.27						
745	SLD 11	-2.9E-04	-23.425	SLD 5	-3.4E-04	-27.029						
746	SLD 7	-2.6E-04	-20.885	SLD 9	-3.2E-04	-25.611						
747	SLD 7	-2.6E-04	-20.643	SLD 9	-3.2E-04	-25.491						
748	SLD 11	-2.9E-04	-22.945	SLD 5	-3.3E-04	-26.724						
749	SLD 7	-2.5E-04	-20.395	SLD 9	-3.2E-04	-25.372						
750	SLD 11	-2.8E-04	-22.557	SLD 5	-3.3E-04	-26.482						
751	SLD 7	-2.5E-04	-20.194	SLD 9	-3.2E-04	-25.285						
752	SLD 11	-2.8E-04	-22.248	SLD 5	-3.3E-04	-26.295						
753	SLD 11	-2.8E-04	-22.004	SLD 5	-3.3E-04	-26.153						
754	SLD 7	-2.5E-04	-20.055	SLD 9	-3.2E-04	-25.234						
755	SLD 7	-2.5E-04	-19.826	SLD 9	-3.1E-04	-25.168						
756	SLD 7	-2.5E-04	-19.737	SLD 9	-3.1E-04	-25.19						
757	SLD 11	-2.7E-04	-21.787	SLD 5	-3.3E-04	-26.034						
758	SLD 7	-2.4E-04	-19.37	SLD 9	-3.2E-04	-25.284						
759	SLD 7	-2.5E-04	-19.633	SLD 9	-3.1E-04	-25.17						
760	SLD 7	-2.5E-04	-19.806	SLD 9	-3.1E-04	-25.191						
761	SLD 7	-2.4E-04	-19.51	SLD 9	-3.1E-04	-25.142						
762	SLD 7	-2.4E-04	-19.409	SLD 9	-3.1E-04	-25.127						
763	SLD 7	-2.4E-04	-19.348	SLD 9	-3.1E-04	-25.132						
764	SLD 7	-2.4E-04	-19.271	SLD 9	-3.2E-04	-25.293						
765	SLD 7	-2.4E-04	-19.346	SLD 9	-3.2E-04	-25.302						
766	SLD 7	-2.4E-04	-19.332	SLD 9	-3.1E-04	-25.16						
767	SLD 7	-2.5E-04	-19.99	SLD 9	-3.2E-04	-25.226						
768	SLD 11	-2.7E-04	-21.546	SLD 5	-3.2E-04	-25.905						
769	SLD 7	-2.4E-04	-19.364	SLD 9	-3.2E-04	-25.212						
770	SLD 7	-2.4E-04	-19.275	SLD 9	-3.2E-04	-25.321						
771	SLD 11	-2.7E-04	-21.318	SLD 5	-3.2E-04	-25.788						
772	SLD 7	-2.4E-04	-19.45	SLD 9	-3.2E-04	-25.291						
773	SLD 11	-2.6E-04	-21.137	SLD 5	-3.2E-04	-25.702						
774	SLD 7	-2.4E-04	-19.368	SLD 9	-3.2E-04	-25.39						
775	SLD 11	-2.6E-04	-21.004	SLD 5	-3.2E-04	-25.648						
776	SLD 11	-2.6E-04	-20.917	SLD 5	-3.2E-04	-25.624						
777	SLD 11	-2.6E-04	-20.872	SLD 5	-3.2E-04	-25.627						
778	SLD 11	-2.6E-04	-20.867	SLD 5	-3.2E-04	-25.655						
779	SLD 7	-2.5E-04	-19.611	SLD 9	-3.2E-04	-25.532						
780	SLD 11	-2.6E-04	-20.876	SLD 5	-3.2E-04	-25.694						
781	SLD 11	-2.6E-04	-20.79	SLD 5	-3.2E-04	-25.681						
782	SLD 7	-2.5E-04	-19.864	SLD 9	-3.2E-04	-25.675						
783	SLD 11	-2.6E-04	-20.97	SLD 5	-3.2E-04	-25.813						
784	SLD 7	-2.6E-04	-20.55	SLD 9	-3.3E-04	-26.031						
785	SLD 11	-2.7E-04	-21.373	SLD 5	-3.3E-04	-26.064						
786	SLD 13	-4.2E-04	-33.236	SLD 3	-4.4E-04	-34.93						
787	SLD 13	-4.2E-04	-33.875	SLD 3	-4.4E-04	-34.919						
788	SLD 13	-4.2E-04	-33.859	SLD 3	-4.3E-04	-34.462						
789	SLD 5	-4.2E-04	-33.484	SLD 11	-4.2E-04	-33.991						
790	SLD 7	-2.7E-04	-21.551	SLD 9	-3.3E-04	-26.541						
791	SLD 11	-2.8E-04	-22.195	SLD 5	-3.3E-04	-26.536						
792	SLD 13	-4.1E-04	-32.486	SLD 3	-4.3E-04	-34.545						
793	SLD 13	-3.9E-04	-31.475	SLD 3	-4.2E-04	-33.732						
794	SLD 7	-2.8E-04	-22.785	SLD 9	-3.4E-04	-27.162						
795	SLD 11	-2.9E-04	-23.377	SLD 5	-3.4E-04	-27.189						
796	SLD 3	-4.3E-04	-34.681	SLD 13	-5.0E-04	-39.846						
797	SLD 3	-4.7E-04	-37.29	SLD 13	-6.0E-04	-47.733						
798	SLD 3	-4.1E-04	-32.946	SLD 13	-4.4E-04	-35.168						
799	SLD 11	-3.8E-04	-30.01	SLD 5	-3.9E-04	-31.435						
800	SLD 15	-3.1E-04	-25.162	SLD 1	-3.7E-04	-29.344						
801	SLD 15	-2.5E-04	-20.357	SLD 1	-3.4E-04	-27.341						
802	SLD 15	-2.0E-04	-15.886	SLD 1	-3.2E-04	-25.467						
803	SLD 9	-5.1E-04	-41.106	SLD 7	-5.4E-04	-43.375						
804	SLD 13	-4.0E-04	-31.613	SLD 3	-4.2E-04	-33.827						
805	SLD 7	-3.4E-04	-27.521	SLD 9	-3.7E-04	-29.531						
806	SLD 7	-3.4E-04	-27.566	SLD 9	-3.7E-04	-29.548						
807	SLD 7	-3.5E-04	-27.624	SLD 9	-3.7E-04	-29.572						
808	SLD 7	-3.5E-04	-27.601	SLD 9	-3.7E-04	-29.553						
809	SLD 7	-3.4E-04	-27.59	SLD 9	-3.7E-04	-29.541						
810	SLD 7	-3.5E-04	-27.603	SLD 9	-3.7E-04	-29.539						
811	SLD 7	-3.5E-04	-27.618	SLD 9	-3.7E-04	-29.537						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
812	SLD 7	-3.4E-04	-27.51	SLD 9	-3.7E-04	-29.529						
813	SLD 7	-3.5E-04	-27.635	SLD 9	-3.7E-04	-29.533						
814	SLD 7	-3.5E-04	-27.661	SLD 9	-3.7E-04	-29.531						
815	SLD 7	-3.5E-04	-27.753	SLD 9	-3.7E-04	-29.563						
816	SLD 7	-3.5E-04	-27.61	SLD 9	-3.7E-04	-29.58						
817	SLD 7	-3.5E-04	-27.946	SLD 9	-3.7E-04	-29.65						
818	SLD 7	-3.5E-04	-27.958	SLD 9	-3.7E-04	-29.751						
819	SLD 7	-3.5E-04	-28.294	SLD 9	-3.7E-04	-29.818						
820	SLD 3	-2.8E-04	-22.444	SLD 13	-3.4E-04	-26.998						
821	SLD 3	-3.2E-04	-25.33	SLD 13	-3.7E-04	-29.246						
822	SLD 7	-3.6E-04	-28.87	SLD 9	-3.8E-04	-30.202						
823	SLD 13	-3.9E-04	-31.514	SLD 3	-4.2E-04	-33.611						
824	SLD 11	-3.7E-04	-29.263	SLD 5	-3.8E-04	-30.319						
825	SLD 9	-5.0E-04	-40.295	SLD 7	-5.3E-04	-42.479						
826	SLD 3	-3.5E-04	-28.288	SLD 13	-3.9E-04	-31.529						
827	SLD 13	-3.9E-04	-31.329	SLD 3	-4.2E-04	-33.267						
828	SLD 9	-4.9E-04	-39.434	SLD 7	-5.2E-04	-41.516						
829	SLD 9	-4.5E-04	-35.992	SLD 7	-4.7E-04	-37.578						
830	SLD 9	-4.2E-04	-33.676	SLD 7	-4.3E-04	-34.576						
831	SLD 9	-4.3E-04	-34.178	SLD 7	-4.4E-04	-35.24						
832	SLE RA 1	-4.1E-04	-33.197	SLD 7	-4.2E-04	-33.982						
833	SLD 9	-4.4E-04	-35.316	SLD 7	-4.6E-04	-36.734						
834	SLD 9	-4.3E-04	-34.717	SLD 7	-4.5E-04	-35.956						
835	SLE RA 1	-4.1E-04	-32.734	SLD 7	-4.2E-04	-33.448						
836	SLE RA 1	-4.0E-04	-32.321	SLD 3	-4.1E-04	-32.984						
837	SLE RA 1	-4.0E-04	-31.984	SLD 15	-4.1E-04	-32.667						
838	SLE RA 1	-4.0E-04	-31.648	SLD 15	-4.0E-04	-32.304						
839	SLE RA 1	-3.9E-04	-31.366	SLD 15	-0.0004	-32.001						
840	SLD 9	-4.8E-04	-38.539	SLD 7	-5.1E-04	-40.523						
841	SLE RA 1	-3.9E-04	-31.14	SLD 15	-4.0E-04	-31.758						
842	SLE RA 1	-3.9E-04	-30.937	SLD 15	-3.9E-04	-31.544						
843	SLD 13	-3.9E-04	-31.12	SLD 3	-4.1E-04	-32.89						
844	SLD 15	-3.8E-04	-30.273	SLD 1	-3.9E-04	-31.576						
845	SLE RA 1	-3.8E-04	-30.753	SLD 15	-3.9E-04	-31.35						
846	SLE RA 1	-3.8E-04	-30.583	SLD 15	-3.9E-04	-31.174						
847	SLD 15	-3.8E-04	-30.196	SLD 1	-3.9E-04	-31.4						
848	SLE RA 1	-3.8E-04	-30.444	SLD 9	-3.9E-04	-31.061						
849	SLD 15	-3.9E-04	-30.855	SLD 1	-4.1E-04	-32.493						
850	SLD 15	-3.8E-04	-30.14	SLD 1	-3.9E-04	-31.251						
851	SLE RA 1	-3.8E-04	-30.358	SLD 9	-3.9E-04	-30.976						
852	SLD 9	-4.6E-04	-36.809	SLD 7	-4.8E-04	-38.565						
853	SLD 15	-3.8E-04	-30.1	SLD 1	-3.9E-04	-31.122						
854	SLE RA 1	-3.8E-04	-30.242	SLD 9	-3.9E-04	-30.869						
855	SLD 15	-3.8E-04	-30.665	SLD 1	-4.0E-04	-32.173						
856	SLD 15	-3.8E-04	-30.07	SLD 1	-3.9E-04	-31.009						
857	SLE RA 1	-3.8E-04	-30.165	SLD 9	-3.8E-04	-30.798						
858	SLD 9	-4.7E-04	-37.67	SLD 7	-4.9E-04	-39.558						
859	SLD 15	-3.8E-04	-30.068	SLD 1	-3.9E-04	-30.927						
860	SLE RA 1	-3.8E-04	-30.126	SLD 9	-3.8E-04	-30.758						
861	SLD 15	-3.8E-04	-30.489	SLD 1	-4.0E-04	-31.884						
862	SLD 11	-3.8E-04	-30.105	SLD 5	-3.9E-04	-30.89						
863	SLE RA 1	-3.8E-04	-30.096	SLD 9	-3.8E-04	-30.727						
864	SLD 11	-3.8E-04	-30.077	SLD 5	-3.9E-04	-30.847						
865	SLE RA 1	-3.7E-04	-29.983	SLD 9	-3.8E-04	-30.628						
866	SLE RA 1	-3.7E-04	-29.945	SLD 9	-3.8E-04	-30.601						
867	SLE RA 1	-3.7E-04	-29.946	SLD 9	-3.8E-04	-30.604						
868	SLE RA 1	-3.7E-04	-29.965	SLD 9	-3.8E-04	-30.623						
869	SLE RA 1	-3.7E-04	-29.979	SLD 9	-3.8E-04	-30.639						
870	SLE RA 1	-3.7E-04	-29.986	SLD 9	-3.8E-04	-30.651						
871	SLE RA 1	-3.8E-04	-30.07	SLD 9	-3.8E-04	-30.701						
872	SLE RA 1	-3.7E-04	-29.988	SLD 9	-3.8E-04	-30.632						
873	SLE RA 1	-3.8E-04	-30.058	SLD 9	-3.8E-04	-30.743						
874	SLD 11	-3.8E-04	-30.093	SLD 5	-3.9E-04	-30.836						
875	SLE RA 1	-3.7E-04	-29.991	SLD 9	-3.8E-04	-30.661						
876	SLE RA 1	-3.8E-04	-30.044	SLD 9	-3.8E-04	-30.724						
877	SLE RA 1	-3.8E-04	-30.113	SLD 9	-3.8E-04	-30.793						
878	SLE RA 1	-3.8E-04	-30.019	SLD 9	-3.8E-04	-30.689						
879	SLE RA 1	-3.8E-04	-30.041	SLD 9	-3.8E-04	-30.675						
880	SLD 11	-3.8E-04	-30.144	SLD 5	-3.9E-04	-30.848						
881	SLE RA 1	-3.8E-04	-30.078	SLD 9	-3.8E-04	-30.741						
882	SLD 11	-3.8E-04	-30.218	SLD 5	-3.9E-04	-30.859						
883	SLE RA 1	-3.8E-04	-30.19	SLD 9	-3.9E-04	-30.857						
884	SLE RA 1	-3.8E-04	-30.222	SLD 5	-3.9E-04	-30.853						
885	SLD 11	-3.8E-04	-30.223	SLD 5	-3.9E-04	-30.878						
886	SLD 3	-3.9E-04	-31.187	SLD 13	-4.2E-04	-33.721						
887	SLE RA 1	-3.8E-04	-30.244	SLD 5	-3.9E-04	-30.867						
888	SLE RA 1	-3.8E-04	-30.299	SLD 5	-3.9E-04	-30.907						
889	SLE RA 1	-3.8E-04	-30.32	SLD 5	-3.9E-04	-30.922						
890	SLE RA 1	-3.8E-04	-30.305	SLD 9	-3.9E-04	-30.949						
891	SLE RA 1	-3.8E-04	-30.371	SLD 9	-3.9E-04	-31.004						
892	SLE RA 1	-3.8E-04	-30.567	SLE RA 2	-3.9E-04	-31.17						
893	SLD 1	-4.6E-04	-37.151	SLD 15	-4.8E-04	-38.203						
894	SLD 1	-4.2E-04	-33.889	SLD 15	-4.5E-04	-35.72						
895	SLE RA 1	-3.8E-04	-30.733	SLE RA 2	-3.9E-04	-31.399						
896	SLE RA 1	-3.9E-04	-30.822	SLE RA 2	-3.9E-04	-31.496						
897	SLE RA 1	-3.9E-04	-30.832	SLE RA 2	-3.9E-04	-31.465						
898	SLE RA 1	-3.9E-04	-30.841	SLE RA 2	-3.9E-04	-31.518						
899	SLE RA 1	-3.9E-04	-30.933	SLE RA 2	-3.9E-04	-31.581						
900	SLE RA 1	-3.9E-04	-30.961	SLE RA 2	-4.0E-04	-31.616						
901	SLD 13	-5.7E-04	-45.322	SLD 3	-6.3E-04	-50.007						
902	SLD 5	-4.1E-04	-32.687	SLD 11	-4.2E-04	-33.321						
903	SLD 9	-4.1E-04	-33.149	SLD 7	-4.2E-04	-33.86						
904	SLD 13	-4.2E-04	-33.366	SLD 3	-4.3E-04	-34.499						
905	SLD 9	-5.5E-04	-44.368	SLD 7	-6.0E-04	-48.094						
906	SLD 9	-5.4E-04	-43.566	SLD 7	-5.9E-04	-47.081						
907	SLD 9	-5.3E-04	-42.518	SLD 7	-5.7E-04	-45.84						
908	SLD 9	-5.2E-04	-41.784	SLD 7	-5.6E-04	-45.034						
909	SLD 9	-5.1E-04	-41.172	SLD 7	-5.5E-04	-44.393						
910	SLD 9	-5.1E-04	-40.599	SLD 7	-5.5E-04	-43.81						
911	SLD 9	-5.0E-04	-40.031	SLD 7	-5.4E-04	-43.234						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
912	SLD 9	-4.9E-04	-39.483	SLD 7	-5.3E-04	-42.675						
913	SLD 9	-4.9E-04	-39.059	SLD 7	-5.3E-04	-42.272						
914	SLD 9	-4.8E-04	-38.719	SLD 7	-5.2E-04	-41.95						
915	SLD 9	-4.8E-04	-38.487	SLD 7	-5.2E-04	-41.765						
916	SLD 9	-4.8E-04	-38.259	SLD 7	-5.2E-04	-41.582						
917	SLD 9	-4.8E-04	-38.009	SLD 7	-5.2E-04	-41.365						
918	SLD 9	-4.7E-04	-37.734	SLD 7	-5.1E-04	-41.114						
919	SLD 9	-4.7E-04	-37.431	SLD 7	-5.1E-04	-40.82						
920	SLD 9	-4.6E-04	-37.128	SLD 7	-5.1E-04	-40.521						
921	SLD 9	-4.6E-04	-36.932	SLD 7	-5.0E-04	-40.386						
922	SLD 9	-4.6E-04	-36.761	SLD 7	-5.0E-04	-40.271						
923	SLD 9	-4.6E-04	-36.697	SLD 7	-5.0E-04	-40.316						
924	SLD 5	-4.6E-04	-36.619	SLD 11	-5.0E-04	-40.36						
925	SLD 5	-4.6E-04	-36.518	SLD 11	-5.0E-04	-40.335						
926	SLD 5	-4.5E-04	-36.385	SLD 11	-5.0E-04	-40.253						
927	SLD 5	-4.5E-04	-36.216	SLD 11	-5.0E-04	-40.105						
928	SLD 5	-4.5E-04	-36.039	SLD 11	-5.0E-04	-39.937						
929	SLD 5	-4.5E-04	-35.966	SLD 11	-5.0E-04	-39.937						
930	SLD 5	-4.5E-04	-35.907	SLD 11	-5.0E-04	-39.941						
931	SLD 5	-4.5E-04	-35.953	SLD 11	-5.0E-04	-40.11						
932	SLD 5	-4.5E-04	-35.986	SLD 11	-5.0E-04	-40.254						
933	SLD 5	-4.5E-04	-35.978	SLD 11	-5.0E-04	-40.322						
934	SLD 5	-4.5E-04	-35.929	SLD 11	-5.0E-04	-40.317						
935	SLD 5	-4.5E-04	-35.837	SLD 11	-5.0E-04	-40.231						
936	SLD 5	-4.5E-04	-35.73	SLD 11	-5.0E-04	-40.114						
937	SLD 5	-4.5E-04	-35.721	SLD 11	-5.0E-04	-40.165						
938	SLD 5	-4.5E-04	-35.72	SLD 11	-5.0E-04	-40.212						
939	SLD 5	-4.5E-04	-35.819	SLD 11	-5.1E-04	-40.428						
940	SLD 5	-4.5E-04	-35.9	SLD 11	-5.1E-04	-40.611						
941	SLD 5	-4.5E-04	-35.935	SLD 11	-5.1E-04	-40.707						
942	SLD 5	-4.5E-04	-35.923	SLD 11	-5.1E-04	-40.718						
943	SLD 5	-4.5E-04	-35.864	SLD 11	-5.1E-04	-40.64						
944	SLD 5	-4.5E-04	-35.785	SLD 11	-5.1E-04	-40.524						
945	SLD 5	-4.5E-04	-35.802	SLD 11	-5.1E-04	-40.579						
946	SLD 5	-4.5E-04	-35.823	SLD 11	-5.1E-04	-40.625						
947	SLD 5	-4.5E-04	-35.939	SLD 11	-5.1E-04	-40.839						
948	SLD 5	-4.5E-04	-36.035	SLD 11	-5.1E-04	-41.015						
949	SLD 5	-4.5E-04	-36.08	SLD 11	-5.1E-04	-41.098						
950	SLD 5	-4.5E-04	-36.077	SLD 11	-5.1E-04	-41.091						
951	SLD 5	-4.5E-04	-36.024	SLD 11	-5.1E-04	-40.99						
952	SLD 5	-4.5E-04	-35.949	SLD 11	-5.1E-04	-40.848						
953	SLD 5	-4.5E-04	-35.967	SLD 11	-5.1E-04	-40.876						
954	SLD 5	-4.5E-04	-35.988	SLD 11	-5.1E-04	-40.893						
955	SLD 5	-4.5E-04	-36.103	SLD 11	-5.1E-04	-41.079						
956	SLD 5	-4.5E-04	-36.195	SLD 11	-5.2E-04	-41.223						
957	SLD 5	-4.5E-04	-36.234	SLD 11	-5.2E-04	-41.272						
958	SLD 5	-4.5E-04	-36.224	SLD 11	-5.2E-04	-41.229						
959	SLD 5	-4.5E-04	-36.162	SLD 11	-5.1E-04	-41.09						
960	SLD 5	-4.5E-04	-36.077	SLD 11	-5.1E-04	-40.91						
961	SLD 5	-4.5E-04	-36.084	SLD 11	-5.1E-04	-40.897						
962	SLD 5	-4.5E-04	-36.093	SLD 11	-5.1E-04	-40.869						
963	SLD 5	-4.5E-04	-36.193	SLD 11	-5.1E-04	-41.007						
964	SLD 5	-4.5E-04	-36.27	SLD 11	-5.1E-04	-41.105						
965	SLD 5	-4.5E-04	-36.295	SLD 11	-5.1E-04	-41.106						
966	SLD 5	-4.5E-04	-36.268	SLD 11	-5.1E-04	-41.016						
967	SLD 5	-4.5E-04	-36.188	SLD 11	-5.1E-04	-40.831						
968	SLD 5	-4.5E-04	-36.084	SLD 11	-5.1E-04	-40.605						
969	SLD 5	-4.5E-04	-36.072	SLD 11	-5.1E-04	-40.539						
970	SLD 5	-4.5E-04	-36.059	SLD 11	-5.1E-04	-40.458						
971	SLD 5	-4.5E-04	-36.137	SLD 11	-5.1E-04	-40.536						
972	SLD 9	-4.5E-04	-36.187	SLD 7	-5.1E-04	-40.575						
973	SLD 9	-4.5E-04	-36.185	SLD 7	-5.1E-04	-40.521						
974	SLD 9	-4.5E-04	-36.131	SLD 7	-5.0E-04	-40.379						
975	SLD 9	-4.5E-04	-36.023	SLD 7	-5.0E-04	-40.146						
976	SLD 9	-4.5E-04	-35.89	SLD 7	-5.0E-04	-39.872						
977	SLD 9	-4.5E-04	-35.845	SLD 7	-5.0E-04	-39.749						
978	SLD 9	-4.5E-04	-35.799	SLD 7	-5.0E-04	-39.613						
979	SLD 9	-4.5E-04	-35.842	SLD 7	-5.0E-04	-39.627						
980	SLD 9	-4.5E-04	-35.86	SLD 7	-5.0E-04	-39.602						
981	SLD 9	-4.5E-04	-35.824	SLD 7	-4.9E-04	-39.491						
982	SLD 9	-4.5E-04	-35.739	SLD 7	-4.9E-04	-39.299						
983	SLD 9	-4.5E-04	-35.601	SLD 7	-4.9E-04	-39.025						
984	SLD 9	-4.4E-04	-35.439	SLD 7	-4.8E-04	-38.714						
985	SLD 9	-4.4E-04	-35.359	SLD 7	-4.8E-04	-38.535						
986	SLD 9	-4.4E-04	-35.281	SLD 7	-4.8E-04	-38.348						
987	SLD 9	-4.4E-04	-35.285	SLD 7	-4.8E-04	-38.294						
988	SLD 9	-4.4E-04	-35.267	SLD 7	-4.8E-04	-38.206						
989	SLD 9	-0.00044	-35.201	SLD 7	-4.8E-04	-38.047						
990	SLD 9	-4.4E-04	-35.092	SLD 7	-4.7E-04	-37.823						
991	SLD 9	-4.4E-04	-34.941	SLD 7	-4.7E-04	-37.539						
992	SLD 9	-4.3E-04	-34.771	SLD 7	-4.7E-04	-37.229						
993	SLD 9	-4.3E-04	-34.668	SLD 7	-4.6E-04	-37.021						
994	SLD 9	-4.3E-04	-34.573	SLD 7	-4.6E-04	-36.818						
995	SLD 9	-4.3E-04	-34.546	SLD 7	-4.6E-04	-36.719						
996	SLD 13	-4.3E-04	-34.418	SLD 3	-4.6E-04	-36.647						
997	SLD 13	-4.3E-04	-34.192	SLD 3	-4.6E-04	-36.532						
998	SLD 13	-4.2E-04	-33.918	SLD 3	-4.5E-04	-36.333						
999	SLD 13	-4.2E-04	-33.687	SLD 3	-4.5E-04	-36.055						
1000	SLD 13	-4.2E-04	-33.511	SLD 3	-4.4E-04	-35.594						
1001	SLD 13	-4.2E-04	-33.448	SLD 3	-0.00044	-35.197						
1002	SLD 3	-4.3E-04	-34.647	SLD 13	-4.9E-04	-39.357						
1003	SLD 1	-4.6E-04	-37.102	SLD 15	-5.8E-04	-46.55						
1004	SLD 15	-3.2E-04	-25.957	SLD 1	-3.7E-04	-29.379						
1005	SLD 11	-3.8E-04	-30.186	SLD 5	-3.9E-04	-31.545						
1006	SLD 3	-4.1E-04	-32.924	SLD 13	-4.4E-04	-35.07						
1007	SLD 15	-2.7E-04	-21.613	SLD 1	-3.4E-04	-27.386						
1008	SLD 15	-2.2E-04	-17.595	SLD 1	-3.2E-04	-25.525						
1009	SLD 3	-2.8E-04	-22.519	SLD 13	-3.4E-04	-26.803						
1010	SLD 3	-3.2E-04	-25.311	SLD 13	-3.6E-04	-29.026						
1011	SLD 3	-3.5E-04	-28.229	SLD 13	-3.9E-04	-31.323						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1012	SLD 3	-3.9E-04	-31.161	SLD 13	-4.2E-04	-33.588						
1013	SLD 5	-4.6E-04	-36.878	SLD 11	-4.7E-04	-37.964						
1014	SLD 1	-4.2E-04	-33.791	SLD 15	-4.4E-04	-35.584						
1016	SLD 9	-5.7E-04	-45.422	SLD 7	-6.2E-04	-49.903						
1017	SLD 9	-5.6E-04	-44.402	SLD 7	-6.1E-04	-48.619						
1018	SLD 5	-4.0E-04	-31.87	SLD 11	-4.1E-04	-32.637						
1019	SLD 9	-4.1E-04	-32.475	SLD 7	-4.2E-04	-33.312						
1020	SLD 13	-4.1E-04	-32.978	SLD 3	-4.3E-04	-34.146						
1021	SLD 9	-5.6E-04	-45.187	SLD 7	-6.2E-04	-49.908						
1022	SLD 9	-5.5E-04	-44.068	SLD 7	-6.1E-04	-48.567						
1023	SLD 9	-5.5E-04	-43.775	SLD 7	-6.0E-04	-48.352						
1024	SLD 9	-5.5E-04	-43.626	SLD 7	-6.1E-04	-48.467						
1025	SLD 9	-5.5E-04	-43.682	SLD 7	-0.00061	-48.798						
1026	SLD 9	-5.5E-04	-43.825	SLD 7	-6.1E-04	-49.189						
1027	SLD 9	-5.5E-04	-43.942	SLD 7	-6.2E-04	-49.531						
1028	SLD 9	-5.5E-04	-43.952	SLD 7	-6.2E-04	-49.741						
1029	SLD 9	-5.5E-04	-43.789	SLD 7	-6.2E-04	-49.739						
1030	SLD 9	-5.5E-04	-43.614	SLD 7	-6.2E-04	-49.747						
1031	SLD 9	-5.5E-04	-44.146	SLD 7	-6.3E-04	-50.776						
1032	SLD 9	-5.6E-04	-44.658	SLD 7	-6.5E-04	-51.796						
1033	SLD 9	-5.6E-04	-44.97	SLD 7	-6.6E-04	-52.55						
1034	SLD 9	-5.6E-04	-45.106	SLD 7	-6.6E-04	-53.063						
1035	SLD 9	-5.6E-04	-45.078	SLD 7	-6.7E-04	-53.341						
1036	SLD 9	-5.6E-04	-44.87	SLD 7	-6.7E-04	-53.348						
1037	SLD 9	-5.6E-04	-44.451	SLD 7	-6.6E-04	-53.031						
1038	SLD 9	-5.5E-04	-44.029	SLD 7	-6.6E-04	-52.703						
1039	SLD 9	-5.6E-04	-44.465	SLD 7	-6.7E-04	-53.696						
1040	SLD 9	-5.6E-04	-44.903	SLD 7	-6.8E-04	-54.68						
1041	SLD 9	-5.6E-04	-45.137	SLD 7	-6.9E-04	-55.338						
1042	SLD 9	-5.6E-04	-45.199	SLD 7	-7.0E-04	-55.716						
1043	SLD 9	-5.6E-04	-45.106	SLD 7	-7.0E-04	-55.837						
1044	SLD 5	-5.6E-04	-44.833	SLD 11	-7.0E-04	-55.67						
1045	SLD 5	-5.5E-04	-44.358	SLD 11	-6.9E-04	-55.147						
1046	SLD 5	-5.5E-04	-43.889	SLD 11	-6.8E-04	-54.624						
1047	SLD 5	-5.5E-04	-44.33	SLD 11	-7.0E-04	-55.607						
1048	SLD 5	-5.6E-04	-44.78	SLD 11	-7.1E-04	-56.591						
1049	SLD 5	-5.6E-04	-45.024	SLD 11	-7.2E-04	-57.22						
1050	SLD 5	-5.6E-04	-45.093	SLD 11	-7.2E-04	-57.547						
1051	SLD 5	-5.6E-04	-45.007	SLD 11	-0.00072	-57.598						
1052	SLD 5	-5.6E-04	-44.746	SLD 11	-7.2E-04	-57.339						
1053	SLD 5	-5.5E-04	-44.276	SLD 11	-7.1E-04	-56.705						
1054	SLD 5	-5.5E-04	-43.814	SLD 11	-7.0E-04	-56.072						
1055	SLD 5	-5.5E-04	-44.272	SLD 11	-7.1E-04	-57.046						
1056	SLD 5	-5.6E-04	-44.74	SLD 11	-7.3E-04	-58.023						
1057	SLD 5	-5.6E-04	-45	SLD 11	-7.3E-04	-58.625						
1058	SLD 5	-5.6E-04	-45.085	SLD 11	-7.4E-04	-58.908						
1059	SLD 5	-5.6E-04	-45.013	SLD 11	-7.4E-04	-58.9						
1060	SLD 5	-5.6E-04	-44.766	SLD 11	-7.3E-04	-58.567						
1061	SLD 5	-5.5E-04	-44.31	SLD 11	-7.2E-04	-57.845						
1062	SLD 5	-5.5E-04	-43.862	SLD 11	-7.1E-04	-57.122						
1063	SLD 5	-5.5E-04	-44.333	SLD 11	-7.3E-04	-58.061						
1064	SLD 5	-5.6E-04	-44.811	SLD 11	-7.4E-04	-58.998						
1065	SLD 5	-5.6E-04	-45.081	SLD 11	-7.4E-04	-59.543						
1066	SLD 5	-5.6E-04	-45.175	SLD 11	-7.5E-04	-59.759						
1067	SLD 5	-5.6E-04	-45.112	SLD 11	-7.5E-04	-59.675						
1068	SLD 5	-5.6E-04	-44.872	SLD 11	-7.4E-04	-59.258						
1069	SLD 5	-5.6E-04	-44.423	SLD 11	-7.3E-04	-58.445						
1070	SLD 5	-5.5E-04	-43.981	SLD 11	-7.2E-04	-57.629						
1071	SLD 5	-5.6E-04	-44.456	SLD 11	-7.3E-04	-58.494						
1072	SLD 5	-5.6E-04	-44.938	SLD 11	-7.4E-04	-59.356						
1073	SLD 5	-5.7E-04	-45.211	SLD 11	-7.5E-04	-59.821						
1074	SLD 5	-5.7E-04	-45.307	SLD 11	-7.5E-04	-59.953						
1075	SLD 5	-5.7E-04	-45.244	SLD 11	-7.5E-04	-59.783						
1076	SLD 5	-5.6E-04	-45.003	SLD 11	-7.4E-04	-59.281						
1077	SLD 5	-5.6E-04	-44.551	SLD 11	-7.3E-04	-58.382						
1078	SLD 5	-5.5E-04	-44.105	SLD 11	-7.2E-04	-57.478						
1079	SLD 5	-5.6E-04	-44.578	SLD 11	-7.3E-04	-58.245						
1080	SLD 5	-5.6E-04	-45.056	SLD 11	-7.4E-04	-59.007						
1081	SLD 5	-5.7E-04	-45.321	SLD 11	-7.4E-04	-59.373						
1082	SLD 5	-5.7E-04	-45.406	SLD 11	-7.4E-04	-59.407						
1083	SLD 5	-5.7E-04	-45.328	SLD 11	-7.4E-04	-59.142						
1084	SLD 5	-5.6E-04	-45.069	SLD 11	-7.3E-04	-58.549						
1085	SLD 5	-5.6E-04	-44.595	SLD 11	-7.2E-04	-57.568						
1086	SLD 5	-5.5E-04	-44.124	SLD 11	-7.1E-04	-56.58						
1087	SLD 5	-5.6E-04	-44.57	SLD 11	-7.2E-04	-57.211						
1088	SLD 5	-5.6E-04	-45.016	SLD 11	-7.2E-04	-57.834						
1089	SLD 9	-5.7E-04	-45.242	SLD 7	-7.3E-04	-58.069						
1090	SLD 9	-5.7E-04	-45.283	SLD 7	-7.2E-04	-57.978						
1091	SLD 9	-5.6E-04	-45.157	SLD 7	-7.2E-04	-57.595						
1092	SLD 9	-5.6E-04	-44.846	SLD 7	-7.1E-04	-56.895						
1093	SLD 9	-5.5E-04	-44.315	SLD 7	-7.0E-04	-55.821						
1094	SLD 9	-5.5E-04	-43.778	SLD 7	-6.8E-04	-54.733						
1095	SLD 9	-5.5E-04	-44.135	SLD 7	-6.9E-04	-55.154						
1096	SLD 9	-5.6E-04	-44.484	SLD 7	-6.9E-04	-55.56						
1097	SLD 9	-5.6E-04	-44.612	SLD 7	-6.9E-04	-55.595						
1098	SLD 9	-5.6E-04	-44.551	SLD 7	-6.9E-04	-55.318						
1099	SLD 9	-5.5E-04	-44.32	SLD 7	-6.8E-04	-54.765						
1100	SLD 9	-5.5E-04	-43.902	SLD 7	-6.7E-04	-53.912						
1101	SLD 9	-5.4E-04	-43.267	SLD 7	-6.6E-04	-52.712						
1102	SLD 9	-5.3E-04	-42.613	SLD 7	-6.4E-04	-51.48						
1103	SLD 9	-5.3E-04	-42.777	SLD 7	-6.4E-04	-51.556						
1104	SLD 9	-5.4E-04	-42.919	SLD 7	-6.4E-04	-51.597						
1105	SLD 9	-5.4E-04	-42.84	SLD 7	-6.4E-04	-51.289						
1106	SLD 9	-5.3E-04	-42.569	SLD 7	-6.3E-04	-50.684						
1107	SLD 9	-5.3E-04	-42.127	SLD 7	-6.2E-04	-49.818						
1108	SLD 9	-5.2E-04	-41.504	SLD 7	-6.1E-04	-48.678						
1109	SLD 9	-5.1E-04	-40.675	SLD 7	-5.9E-04	-47.233						
1110	SLD 9	-5.0E-04	-39.799	SLD 7	-5.7E-04	-45.717						
1111	SLD 9	-4.9E-04	-39.516	SLD 7	-5.6E-04	-45.077						
1112	SLD 9	-4.9E-04	-39.154	SLD 7	-5.5E-04	-44.328						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1113	SLD 9	-4.8E-04	-38.541	SLD 7	-5.4E-04	-43.219						
1114	SLD 9	-4.7E-04	-37.685	SLD 7	-5.2E-04	-41.762						
1115	SLD 9	-4.6E-04	-36.561	SLD 7	-5.0E-04	-39.906						
1116	SLD 13	-4.4E-04	-35.107	SLD 3	-4.7E-04	-37.803						
1117	SLD 13	-4.2E-04	-33.479	SLD 3	-4.4E-04	-35.287						
1118	SLD 13	-4.3E-04	-34.113	SLD 3	-4.6E-04	-36.4						
1119	SLD 15	-3.4E-04	-26.865	SLD 1	-3.7E-04	-29.563						
1120	SLD 11	-3.8E-04	-30.456	SLD 5	-4.0E-04	-31.735						
1121	SLD 3	-4.1E-04	-32.978	SLD 13	-4.4E-04	-35.03						
1122	SLD 3	-4.3E-04	-34.636	SLD 13	-4.9E-04	-38.887						
1123	SLD 1	-4.6E-04	-36.887	SLD 15	-5.7E-04	-45.239						
1124	SLD 15	-2.9E-04	-23.136	SLD 1	-3.5E-04	-27.651						
1125	SLD 15	-2.5E-04	-19.7	SLD 1	-3.2E-04	-25.854						
1126	SLD 3	-2.9E-04	-22.933	SLD 13	-3.4E-04	-26.887						
1127	SLD 3	-3.2E-04	-25.428	SLD 13	-3.6E-04	-28.933						
1128	SLD 5	-4.6E-04	-36.444	SLD 11	-4.7E-04	-37.653						
1129	SLD 1	-4.2E-04	-33.69	SLD 15	-4.4E-04	-35.466						
1130	SLD 1	-3.9E-04	-31.29	SLD 15	-4.2E-04	-33.593						
1131	SLD 3	-3.5E-04	-28.274	SLD 13	-3.9E-04	-31.218						
1132	SLD 5	-3.9E-04	-31.089	SLD 11	-4.0E-04	-31.991						
1133	SLD 9	-4.0E-04	-31.835	SLD 7	-4.1E-04	-32.791						
1134	SLD 9	-4.1E-04	-32.535	SLD 7	-4.2E-04	-33.77						
1135	SLD 13	-4.1E-04	-33.192	SLD 3	-4.4E-04	-35.059						
1136	SLD 13	-4.2E-04	-33.925	SLD 3	-4.5E-04	-36.385						
1137	SLD 3	-3.4E-04	-27.207	SLD 13	-3.8E-04	-30.286						
1138	SLD 3	-3.2E-04	-25.653	SLD 13	-3.6E-04	-28.986						
1139	SLD 15	-3.5E-04	-28.036	SLD 1	-3.8E-04	-30.072						
1140	SLD 13	-4.3E-04	-34.751	SLD 3	-4.7E-04	-37.776						
1141	SLD 11	-3.9E-04	-30.86	SLD 5	-0.0004	-32.004						
1142	SLD 1	-4.3E-04	-34.661	SLD 15	-4.8E-04	-38.485						
1143	SLD 1	-4.6E-04	-36.599	SLD 15	-5.5E-04	-43.861						
1144	SLD 3	-4.2E-04	-33.203	SLD 13	-4.4E-04	-35.129						
1145	SLD 15	-3.2E-04	-25.263	SLD 1	-3.6E-04	-28.507						
1146	SLD 3	-3.0E-04	-24.184	SLD 13	-3.5E-04	-27.693						
1147	SLD 7	-2.5E-04	-20.141	SLD 9	-3.1E-04	-25.166						
1148	SLD 7	-2.1E-04	-16.424	SLD 9	-2.9E-04	-22.993						
1149	SLD 7	-1.6E-04	-13.129	SLD 9	-2.6E-04	-21.126						
1150	SLD 7	-1.3E-04	-10.225	SLD 9	-2.4E-04	-19.517						
1151	SLD 7	-9.6E-05	-7.658	SLD 9	-2.3E-04	-18.121						
1152	SLD 7	-6.7E-05	-5.393	SLD 9	-2.1E-04	-16.91						
1153	SLD 7	-4.3E-05	-3.421	SLD 9	-2.0E-04	-15.873						
1154	SLD 7	-2.2E-05	-1.739	SLD 9	-1.9E-04	-15.008						
1155	SLD 7	-4.1E-06	-0.332	SLD 9	-1.8E-04	-14.302						
1156	SLD 7	1.05E-05	0.841	SLD 9	-1.7E-04	-13.732						
1157	SLD 7	0.000023	1.839	SLD 9	-1.7E-04	-13.26						
1158	SLD 7	0.000034	2.722	SLD 9	-1.6E-04	-12.848						
1159	SLD 7	4.41E-05	3.525	SLD 9	-1.6E-04	-12.474						
1160	SLD 7	5.29E-05	4.234	SLD 9	-1.5E-04	-12.143						
1161	SLD 7	6.02E-05	4.815	SLD 9	-1.5E-04	-11.875						
1162	SLD 11	6.53E-05	5.221	SLD 5	-1.5E-04	-11.671						
1163	SLD 11	6.85E-05	5.483	SLD 5	-1.4E-04	-11.561						
1164	SLD 11	7.02E-05	5.613	SLD 5	-1.4E-04	-11.513						
1165	SLD 11	7.08E-05	5.662	SLD 5	-1.4E-04	-11.496						
1166	SLD 11	7.09E-05	5.671	SLD 5	-1.4E-04	-11.486						
1167	SLD 11	7.06E-05	5.645	SLD 5	-1.4E-04	-11.482						
1168	SLD 11	6.93E-05	5.542	SLD 5	-1.4E-04	-11.506						
1169	SLD 11	6.64E-05	5.312	SLD 5	-1.4E-04	-11.59						
1170	SLD 11	6.16E-05	4.926	SLD 5	-1.5E-04	-11.75						
1171	SLD 11	5.48E-05	4.384	SLD 5	-1.5E-04	-11.986						
1172	SLD 11	4.65E-05	3.718	SLD 5	-1.5E-04	-12.282						
1173	SLD 11	3.71E-05	2.964	SLD 5	-1.6E-04	-12.619						
1174	SLD 11	2.67E-05	2.135	SLD 5	-1.6E-04	-12.991						
1175	SLD 11	0.000015	1.197	SLD 5	-1.7E-04	-13.418						
1176	SLD 11	1.16E-06	0.093	SLD 5	-1.7E-04	-13.938						
1177	SLD 11	-1.5E-05	-1.236	SLD 5	-1.8E-04	-14.586						
1178	SLD 11	-3.5E-05	-2.825	SLD 5	-1.9E-04	-15.382						
1179	SLD 11	-5.9E-05	-4.685	SLD 5	-2.0E-04	-16.335						
1180	SLD 11	-8.5E-05	-6.812	SLD 5	-2.2E-04	-17.442						
1181	SLD 11	-1.2E-04	-9.209	SLD 5	-2.3E-04	-18.71						
1182	SLD 11	-1.5E-04	-11.915	SLD 5	-2.5E-04	-20.17						
1183	SLD 11	-1.9E-04	-15.008	SLD 5	-2.7E-04	-21.889						
1184	SLD 11	-2.3E-04	-18.602	SLD 5	-3.0E-04	-23.974						
1185	SLD 15	-2.8E-04	-22.62	SLD 1	-3.4E-04	-26.903						
1186	SLD 5	-4.5E-04	-35.891	SLD 11	-4.7E-04	-37.217						
1187	SLD 1	-4.2E-04	-33.613	SLD 15	-4.4E-04	-35.395						
1188	SLD 1	-4.0E-04	-31.637	SLD 15	-4.2E-04	-33.86						
1189	SLD 3	-3.7E-04	-29.504	SLD 13	-4.0E-04	-32.148						
1190	SLD 3	-3.5E-04	-27.984	SLD 13	-3.9E-04	-30.877						
1191	SLD 3	-3.3E-04	-26.405	SLD 13	-3.7E-04	-29.52						
1192	SLD 11	-3.6E-04	-29.182	SLD 5	-3.8E-04	-30.762						
1193	SLD 3	-3.1E-04	-24.734	SLD 13	-3.5E-04	-28.03						
1194	SLD 15	-3.2E-04	-25.619	SLD 1	-3.6E-04	-28.653						
1195	SLD 7	-2.8E-04	-22.131	SLD 9	-3.3E-04	-26.412						
1196	SLD 7	-2.4E-04	-19.441	SLD 9	-3.1E-04	-24.823						
1197	SLD 7	-2.1E-04	-16.937	SLD 9	-2.9E-04	-23.391						
1198	SLD 7	-1.8E-04	-14.698	SLD 9	-2.8E-04	-22.139						
1199	SLD 7	-1.6E-04	-12.713	SLD 9	-2.6E-04	-21.049						
1200	SLD 5	-3.8E-04	-30.39	SLD 11	-3.9E-04	-31.422						
1201	SLD 7	-1.4E-04	-11.068	SLD 9	-2.5E-04	-20.162						
1202	SLD 7	-6.0E-05	-4.827	SLD 9	-2.1E-04	-16.999						
1203	SLD 7	-5.3E-05	-4.223	SLD 9	-2.1E-04	-16.717						
1204	SLD 7	-1.2E-04	-9.585	SLD 9	-2.4E-04	-19.374						
1205	SLD 7	-4.6E-05	-3.685	SLD 9	-2.1E-04	-16.465						
1206	SLD 7	-4.1E-05	-3.253	SLD 9	-2.0E-04	-16.266						
1207	SLD 7	-1.0E-04	-8.315	SLD 9	-2.3E-04	-18.712						
1208	SLD 7	-9.1E-05	-7.257	SLD 9	-2.3E-04	-18.177						
1209	SLD 11	-3.7E-05	-2.975	SLD 5	-2.0E-04	-16.121						
1210	SLD 7	-8.0E-05	-6.385	SLD 9	-2.2E-04	-17.749						
1211	SLD 7	-7.1E-05	-5.651	SLD 9	-2.2E-04	-17.399						
1212	SLD 9	-3.9E-04	-31.227	SLD 7	-4.0E-04	-32.293						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1213	SLD 11	-3.9E-05	-3.137	SLD 5	-2.0E-04	-16.235						
1214	SLD 9	-0.0004	-32.002	SLD 7	-4.2E-04	-33.355						
1215	SLD 15	-3.5E-04	-28.005	SLD 1	-3.8E-04	-30.081						
1216	SLD 11	-4.2E-05	-3.337	SLD 5	-2.0E-04	-16.362						
1217	SLD 13	-4.1E-04	-32.687	SLD 3	-4.3E-04	-34.637						
1218	SLD 11	-5.2E-05	-4.124	SLD 5	-0.00021	-16.797						
1219	SLD 11	-2.2E-04	-17.459	SLD 5	-2.9E-04	-23.491						
1220	SLD 11	-2.5E-04	-19.697	SLD 5	-3.1E-04	-24.748						
1221	SLD 11	-1.9E-04	-15.522	SLD 5	-2.8E-04	-22.436						
1222	SLD 11	-2.8E-04	-22.201	SLD 5	-3.3E-04	-26.22						
1223	SLD 11	-1.7E-04	-13.811	SLD 5	-2.7E-04	-21.522						
1224	SLD 11	-1.5E-04	-12.293	SLD 5	-2.6E-04	-20.723						
1225	SLD 11	-1.4E-04	-10.969	SLD 5	-2.5E-04	-20.036						
1226	SLD 11	-1.2E-04	-9.843	SLD 5	-2.4E-04	-19.465						
1227	SLD 11	-1.1E-04	-8.911	SLD 5	-2.4E-04	-19.006						
1228	SLD 11	-1.0E-04	-8.148	SLD 5	-2.3E-04	-18.643						
1229	SLD 11	-9.4E-05	-7.507	SLD 5	-2.3E-04	-18.349						
1230	SLD 11	-8.0E-05	-6.385	SLD 5	-2.2E-04	-17.841						
1231	SLD 11	-7.4E-05	-5.897	SLD 5	-2.2E-04	-17.62						
1232	SLD 11	-8.7E-05	-6.932	SLD 5	-2.3E-04	-18.089						
1233	SLD 11	-6.9E-05	-5.504	SLD 5	-2.2E-04	-17.445						
1234	SLD 15	-3.1E-04	-24.789	SLD 1	-3.5E-04	-28.074						
1235	SLD 11	-6.5E-05	-5.228	SLD 5	-2.2E-04	-17.329						
1236	SLD 11	-6.3E-05	-5.077	SLD 5	-2.2E-04	-17.276						
1237	SLD 11	-6.5E-05	-5.183	SLD 5	-2.2E-04	-17.369						
1238	SLD 11	-6.5E-05	-5.229	SLD 5	-2.2E-04	-17.381						
1239	SLD 13	-4.2E-04	-33.225	SLD 3	-4.5E-04	-35.853						
1240	SLD 15	-3.4E-04	-27.491	SLD 1	-3.7E-04	-29.796						
1241	SLD 11	-3.9E-04	-31.38	SLD 5	-4.0E-04	-32.296						
1242	SLD 13	-4.2E-04	-33.739	SLD 3	-4.6E-04	-37.034						
1243	SLD 1	-4.3E-04	-34.78	SLD 15	-4.8E-04	-38.15						
1244	SLD 1	-4.5E-04	-36.262	SLD 15	-5.3E-04	-42.448						
1245	SLD 1	-4.2E-04	-33.546	SLD 15	-4.4E-04	-35.239						
1246	SLD 15	-3.4E-04	-26.911	SLD 1	-3.7E-04	-29.437						
1247	SLD 3	-3.6E-04	-29.09	SLD 13	-4.0E-04	-31.766						
1248	SLD 5	-4.4E-04	-35.228	SLD 11	-4.6E-04	-36.67						
1249	SLD 1	-4.2E-04	-33.586	SLD 15	-4.4E-04	-35.405						
1250	SLD 3	-3.5E-04	-27.76	SLD 13	-3.8E-04	-30.587						
1251	SLD 1	-3.8E-04	-30.472	SLD 15	-4.1E-04	-32.932						
1252	SLD 1	-4.0E-04	-32.095	SLD 15	-4.3E-04	-34.302						
1253	SLD 3	-3.3E-04	-26.461	SLD 13	-3.7E-04	-29.382						
1254	SLD 15	-3.8E-04	-30.079	SLD 1	-3.9E-04	-31.394						
1255	SLD 7	-3.1E-04	-24.819	SLD 9	-3.5E-04	-28.074						
1256	SLD 7	-2.9E-04	-22.993	SLD 9	-3.4E-04	-26.968						
1257	SLD 7	-2.7E-04	-21.244	SLD 9	-3.2E-04	-25.946						
1258	SLD 7	-2.5E-04	-19.669	SLD 9	-3.1E-04	-25.047						
1259	SLD 7	-2.3E-04	-18.273	SLD 9	-3.0E-04	-24.264						
1260	SLD 7	-2.1E-04	-17.045	SLD 9	-2.9E-04	-23.584						
1261	SLD 7	-2.0E-04	-15.991	SLD 9	-2.9E-04	-23.01						
1262	SLD 7	-1.9E-04	-15.109	SLD 9	-2.8E-04	-22.539						
1263	SLD 7	-1.8E-04	-14.388	SLD 9	-2.8E-04	-22.165						
1264	SLD 7	-1.7E-04	-13.807	SLD 9	-2.7E-04	-21.873						
1265	SLD 7	-1.7E-04	-13.33	SLD 9	-2.7E-04	-21.641						
1266	SLD 7	-1.6E-04	-12.903	SLD 9	-2.7E-04	-21.438						
1267	SLD 7	-1.6E-04	-12.496	SLD 9	-2.7E-04	-21.244						
1268	SLD 7	-1.5E-04	-12.133	SLD 9	-2.6E-04	-21.071						
1269	SLD 7	-1.5E-04	-11.863	SLD 9	-2.6E-04	-20.947						
1270	SLD 11	-1.5E-04	-11.753	SLD 5	-2.6E-04	-20.883						
1271	SLD 11	-1.5E-04	-12.024	SLD 5	-2.6E-04	-21.047						
1272	SLD 11	-1.6E-04	-12.568	SLD 5	-2.7E-04	-21.354						
1273	SLD 15	-3.7E-04	-29.341	SLD 1	-3.9E-04	-30.985						
1274	SLD 11	-1.8E-04	-14.006	SLD 5	-2.8E-04	-22.137						
1275	SLD 15	-3.6E-04	-28.434	SLD 1	-3.8E-04	-30.422						
1276	SLD 15	-3.4E-04	-27.545	SLD 1	-3.7E-04	-29.818						
1277	SLD 15	-3.3E-04	-26.217	SLD 1	-3.6E-04	-28.796						
1278	SLD 11	-0.00031	-24.796	SLD 5	-3.5E-04	-27.837						
1279	SLD 11	-2.9E-04	-23.469	SLD 5	-3.4E-04	-27.068						
1280	SLD 11	-2.8E-04	-22.299	SLD 5	-3.3E-04	-26.413						
1281	SLD 11	-2.7E-04	-21.256	SLD 5	-3.2E-04	-25.84						
1282	SLD 11	-2.5E-04	-20.329	SLD 5	-3.2E-04	-25.336						
1283	SLD 11	-2.4E-04	-19.532	SLD 5	-3.1E-04	-24.91						
1284	SLD 11	-2.4E-04	-18.863	SLD 5	-3.1E-04	-24.56						
1285	SLD 11	-2.3E-04	-18.316	SLD 5	-3.0E-04	-24.282						
1286	SLD 11	-2.2E-04	-17.878	SLD 5	-3.0E-04	-24.066						
1287	SLD 11	-2.1E-04	-16.856	SLD 5	-2.9E-04	-23.586						
1288	SLD 11	-2.2E-04	-17.524	SLD 5	-3.0E-04	-23.899						
1289	SLD 11	-2.1E-04	-16.558	SLD 5	-2.9E-04	-23.446						
1290	SLD 11	-2.2E-04	-17.205	SLD 5	-3.0E-04	-23.752						
1291	SLD 11	-2.0E-04	-16.324	SLD 5	-2.9E-04	-23.339						
1292	SLD 11	-2.0E-04	-16.174	SLD 5	-2.9E-04	-23.275						
1293	SLD 11	-2.0E-04	-16.152	SLD 5	-2.9E-04	-23.277						
1294	SLD 5	-3.7E-04	-29.792	SLD 11	-3.9E-04	-30.948						
1295	SLD 11	-2.1E-04	-16.465	SLD 5	-2.9E-04	-23.457						
1296	SLD 9	-3.8E-04	-30.664	SLD 7	-4.0E-04	-31.842						
1297	SLD 1	-3.8E-04	-30.077	SLD 15	-4.1E-04	-32.582						
1298	SLD 9	-3.9E-04	-31.446	SLD 7	-4.1E-04	-32.906						
1299	SLD 13	-4.0E-04	-32.1	SLD 3	-4.3E-04	-34.154						
1300	SLD 11	-2.2E-04	-17.346	SLD 5	-3.0E-04	-23.938						
1301	SLD 13	-3.9E-04	-31.414	SLD 3	-4.0E-04	-32.346						
1302	SLD 1	-3.7E-04	-29.53	SLD 15	-4.0E-04	-32.03						
1303	SLD 3	-3.6E-04	-28.7	SLD 13	-3.9E-04	-31.218						
1304	SLD 3	-3.5E-04	-27.821	SLD 13	-3.8E-04	-30.298						
1305	SLD 3	-3.4E-04	-26.951	SLD 13	-3.7E-04	-29.38						
1306	SLD 7	-3.2E-04	-25.907	SLD 9	-3.6E-04	-28.705						
1307	SLD 13	-3.9E-04	-30.965	SLD 3	-4.0E-04	-32.091						
1308	SLD 7	-3.1E-04	-24.982	SLD 9	-3.5E-04	-28.145						
1309	SLD 7	-3.0E-04	-24.159	SLD 9	-3.5E-04	-27.657						
1310	SLD 15	-3.8E-04	-30.105	SLD 1	-3.9E-04	-31.562						
1311	SLD 7	-2.9E-04	-23.444	SLD 9	-3.4E-04	-27.238						
1312	SLD 7	-2.9E-04	-22.847	SLD 9	-3.4E-04	-26.893						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1313	SLD 7	-2.8E-04	-22.354	SLD 9	-3.3E-04	-26.612						
1314	SLD 7	-2.7E-04	-21.957	SLD 9	-3.3E-04	-26.39						
1315	SLD 7	-2.7E-04	-21.646	SLD 9	-3.3E-04	-26.22						
1316	SLD 7	-2.7E-04	-21.407	SLD 9	-3.3E-04	-26.093						
1317	SLD 7	-2.6E-04	-21.198	SLD 9	-3.2E-04	-25.986						
1318	SLD 7	-2.6E-04	-20.976	SLD 9	-3.2E-04	-25.871						
1319	SLD 7	-2.6E-04	-20.781	SLD 9	-3.2E-04	-25.773						
1320	SLD 7	-2.6E-04	-20.656	SLD 9	-3.2E-04	-25.713						
1321	SLD 7	-2.6E-04	-20.632	SLD 9	-3.2E-04	-25.706						
1322	SLD 11	-2.6E-04	-20.793	SLD 5	-3.2E-04	-25.777						
1323	SLD 13	-4.1E-04	-32.416	SLD 3	-4.4E-04	-35.215						
1324	SLD 11	-2.7E-04	-21.296	SLD 5	-3.3E-04	-26.053						
1325	SLD 11	-2.8E-04	-22.085	SLD 5	-3.3E-04	-26.48						
1326	SLD 13	-4.1E-04	-32.935	SLD 3	-4.2E-04	-33.732						
1327	SLD 1	-3.9E-04	-31.539	SLD 15	-4.2E-04	-33.993						
1328	SLD 1	-4.3E-04	-34.204	SLD 15	-4.5E-04	-35.865						
1329	SLD 1	-4.4E-04	-34.983	SLD 15	-4.7E-04	-37.927						
1330	SLD 1	-4.5E-04	-35.926	SLD 15	-5.1E-04	-41.071						
1331	SLD 11	-2.9E-04	-23.089	SLD 5	-3.4E-04	-27.02						
1332	SLD 9	-4.3E-04	-34.511	SLD 7	-4.5E-04	-35.953						
1333	SLD 5	-4.3E-04	-34.512	SLD 11	-4.5E-04	-36.091						
1334	SLD 1	-4.2E-04	-33.644	SLD 15	-4.4E-04	-35.543						
1335	SLD 1	-4.1E-04	-32.75	SLD 15	-4.4E-04	-35.016						
1336	SLD 9	-4.5E-04	-36.231	SLD 7	-5.2E-04	-41.852						
1337	SLD 9	-4.8E-04	-38.684	SLD 7	-5.9E-04	-47.506						
1338	SLD 9	-4.9E-04	-39.35	SLD 7	-6.3E-04	-50.516						
1339	SLD 5	-4.9E-04	-39.466	SLD 11	-6.5E-04	-52.29						
1340	SLD 5	-4.9E-04	-39.461	SLD 11	-6.7E-04	-53.359						
1341	SLD 5	-4.9E-04	-39.479	SLD 11	-6.7E-04	-53.787						
1342	SLD 5	-4.9E-04	-39.548	SLD 11	-6.7E-04	-53.564						
1343	SLD 5	-4.9E-04	-39.584	SLD 11	-6.6E-04	-52.653						
1344	SLD 9	-4.9E-04	-39.313	SLD 7	-6.4E-04	-50.832						
1345	SLD 9	-4.8E-04	-38.099	SLD 7	-5.9E-04	-47.4						
1346	SLD 9	-4.4E-04	-35.117	SLD 7	-5.2E-04	-41.203						
1347	SLD 13	-4.1E-04	-32.675	SLD 3	-4.5E-04	-36.194						
1348	SLD 13	-3.9E-04	-31.161	SLD 3	-4.0E-04	-32.358						
1349	SLD 13	-4.1E-04	-32.426	SLD 3	-4.2E-04	-33.346						
1350	SLD 13	-3.8E-04	-30.597	SLD 3	-4.0E-04	-31.873						
1351	SLD 1	-3.9E-04	-31.358	SLD 15	-4.2E-04	-33.8						
1352	SLD 13	-3.8E-04	-30.124	SLD 3	-3.9E-04	-31.374						
1353	SLD 11	-3.5E-04	-28.187	SLD 5	-3.7E-04	-29.803						
1354	SLD 11	-3.5E-04	-27.944	SLD 5	-3.7E-04	-29.655						
1355	SLD 11	-3.5E-04	-27.74	SLD 5	-3.7E-04	-29.532						
1356	SLD 11	-3.4E-04	-27.57	SLD 5	-3.7E-04	-29.429						
1357	SLD 11	-3.4E-04	-27.447	SLD 5	-3.7E-04	-29.356						
1358	SLD 11	-3.4E-04	-27.227	SLD 5	-3.7E-04	-29.233						
1359	SLD 15	-3.7E-04	-29.677	SLD 1	-3.9E-04	-30.945						
1360	SLD 11	-3.4E-04	-27.361	SLD 5	-3.7E-04	-29.307						
1361	SLD 11	-3.4E-04	-27.132	SLD 5	-3.6E-04	-29.183						
1362	SLD 11	-3.4E-04	-27.081	SLD 5	-3.6E-04	-29.157						
1363	SLD 11	-3.4E-04	-27.063	SLD 5	-3.6E-04	-29.148						
1364	SLD 15	-3.7E-04	-29.329	SLD 1	-3.8E-04	-30.564						
1365	SLD 11	-3.6E-04	-28.947	SLD 5	-3.8E-04	-30.27						
1366	SLD 11	-3.4E-04	-27.121	SLD 5	-3.6E-04	-29.179						
1367	SLD 11	-3.6E-04	-28.602	SLD 5	-3.8E-04	-30.053						
1368	SLD 11	-3.4E-04	-27.342	SLD 5	-3.7E-04	-29.295						
1369	SLD 11	-3.5E-04	-28.067	SLD 5	-3.7E-04	-29.681						
1370	SLD 1	-3.9E-04	-31.233	SLD 15	-4.2E-04	-33.548						
1371	SLD 1	-3.7E-04	-29.968	SLD 15	-3.9E-04	-31.434						
1372	SLD 1	-3.9E-04	-31.032	SLD 15	-4.1E-04	-33.165						
1373	SLD 1	-3.8E-04	-30.72	SLD 15	-4.1E-04	-32.652						
1374	SLD 3	-3.7E-04	-29.802	SLD 13	-0.00039	-31.196						
1375	SLD 1	-3.8E-04	-30.449	SLD 15	-4.0E-04	-32.197						
1376	SLD 3	-3.7E-04	-29.699	SLD 13	-3.9E-04	-30.998						
1377	SLD 3	-3.7E-04	-29.616	SLD 13	-3.9E-04	-30.827						
1378	SLD 1	-3.8E-04	-30.248	SLD 15	-4.0E-04	-31.837						
1379	SLD 3	-3.7E-04	-29.546	SLD 13	-3.8E-04	-30.677						
1380	SLD 7	-3.7E-04	-29.475	SLD 9	-3.8E-04	-30.556						
1381	SLD 7	-3.7E-04	-29.406	SLD 9	-3.8E-04	-30.492						
1382	SLD 7	-3.7E-04	-29.384	SLD 9	-3.8E-04	-30.461						
1383	SLD 7	-3.7E-04	-29.318	SLD 9	-3.8E-04	-30.408						
1384	SLD 7	-3.7E-04	-29.299	SLD 9	-3.8E-04	-30.388						
1385	SLD 7	-3.7E-04	-29.325	SLD 9	-3.8E-04	-30.395						
1386	SLD 7	-3.7E-04	-29.402	SLD 9	-3.8E-04	-30.429						
1387	SLD 7	-3.7E-04	-29.457	SLD 9	-3.8E-04	-30.451						
1388	SLD 11	-3.7E-04	-29.809	SLD 5	-3.8E-04	-30.618						
1389	SLD 11	-3.7E-04	-29.884	SLD 5	-3.8E-04	-30.655						
1390	SLD 11	-3.7E-04	-29.992	SLD 5	-3.8E-04	-30.713						
1391	SLD 5	-3.7E-04	-29.292	SLD 11	-3.8E-04	-30.564						
1392	SLD 9	-3.8E-04	-30.155	SLD 7	-3.9E-04	-31.452						
1393	SLD 9	-3.9E-04	-30.895	SLD 7	-4.1E-04	-32.467						
1394	SLD 13	-3.9E-04	-31.495	SLD 3	-4.2E-04	-33.67						
1395	SLD 9	-3.0E-04	-24.116	SLD 7	-3.3E-04	-26.154						
1396	SLD 9	-3.1E-04	-24.556	SLD 7	-3.3E-04	-26.532						
1397	SLE RA 1	-3.1E-04	-24.936	SLD 7	-3.4E-04	-26.904						
1398	SLE RA 1	-3.1E-04	-24.762	SLD 7	-3.4E-04	-26.895						
1399	SLE RA 1	-3.1E-04	-24.567	SLE RA 2	-3.4E-04	-27.018						
1400	SLD 13	-3.9E-04	-31.569	SLD 3	-4.3E-04	-34.547						
1401	SLE RA 1	-3.0E-04	-24.315	SLD 7	-3.3E-04	-26.182						
1402	SLD 9	-4.2E-04	-33.679	SLD 7	-4.4E-04	-35.244						
1403	SLD 5	-4.2E-04	-33.744	SLD 11	-4.5E-04	-35.776						
1404	SLD 1	-4.2E-04	-33.59	SLD 15	-4.5E-04	-35.94						
1405	SLD 1	-4.2E-04	-33.513	SLD 15	-4.5E-04	-36.174						
1406	SLD 1	-4.2E-04	-33.619	SLD 15	-4.5E-04	-36.304						
1407	SLD 1	-4.2E-04	-33.837	SLD 15	-4.6E-04	-36.425						
1408	SLD 5	-4.2E-04	-33.943	SLD 11	-4.6E-04	-36.571						
1409	SLD 5	-4.2E-04	-33.996	SLD 11	-4.6E-04	-36.638						
1410	SLD 5	-4.3E-04	-34.017	SLD 11	-4.6E-04	-36.661						
1411	SLD 5	-4.3E-04	-34.096	SLD 11	-4.6E-04	-36.785						
1412	SLD 5	-4.3E-04	-34.181	SLD 11	-4.6E-04	-36.915						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1413	SLD 5	-4.3E-04	-34.324	SLD 11	-4.6E-04	-37.145						
1414	SLD 5	-4.3E-04	-34.447	SLD 11	-4.7E-04	-37.347						
1415	SLD 5	-4.3E-04	-34.529	SLD 11	-4.7E-04	-37.488						
1416	SLD 5	-4.3E-04	-34.569	SLD 11	-4.7E-04	-37.563						
1417	SLD 5	-4.3E-04	-34.564	SLD 11	-4.7E-04	-37.565						
1418	SLD 5	-4.3E-04	-34.536	SLD 11	-4.7E-04	-37.531						
1419	SLD 5	-4.3E-04	-34.582	SLD 11	-4.7E-04	-37.62						
1420	SLD 5	-4.3E-04	-34.629	SLD 11	-4.7E-04	-37.699						
1421	SLD 5	-4.3E-04	-34.749	SLD 11	-4.7E-04	-37.899						
1422	SLD 5	-4.4E-04	-34.845	SLD 11	-4.8E-04	-38.059						
1423	SLD 5	-4.4E-04	-34.891	SLD 11	-4.8E-04	-38.136						
1424	SLD 5	-4.4E-04	-34.89	SLD 11	-4.8E-04	-38.133						
1425	SLD 9	-4.4E-04	-34.85	SLD 7	-4.8E-04	-38.034						
1426	SLD 9	-4.3E-04	-34.773	SLD 7	-4.7E-04	-37.905						
1427	SLD 9	-4.3E-04	-34.774	SLD 7	-4.7E-04	-37.907						
1428	SLD 9	-4.3E-04	-34.775	SLD 7	-4.7E-04	-37.892						
1429	SLD 9	-4.4E-04	-34.853	SLD 7	-4.8E-04	-38.007						
1430	SLD 9	-4.4E-04	-34.907	SLD 7	-4.8E-04	-38.081						
1431	SLD 9	-4.4E-04	-34.913	SLD 7	-4.8E-04	-38.07						
1432	SLD 9	-4.4E-04	-34.872	SLD 7	-4.7E-04	-37.979						
1433	SLD 9	-4.3E-04	-34.784	SLD 7	-4.7E-04	-37.806						
1434	SLD 9	-4.3E-04	-34.675	SLD 7	-4.7E-04	-37.594						
1435	SLD 9	-4.3E-04	-34.642	SLD 7	-4.7E-04	-37.506						
1436	SLD 9	-4.3E-04	-34.612	SLD 7	-4.7E-04	-37.405						
1437	SLD 9	-4.3E-04	-34.66	SLD 7	-4.7E-04	-37.429						
1438	SLD 9	-4.3E-04	-34.689	SLD 7	-4.7E-04	-37.421						
1439	SLD 9	-4.3E-04	-34.675	SLD 7	-4.7E-04	-37.34						
1440	SLD 9	-4.3E-04	-34.622	SLD 7	-4.6E-04	-37.195						
1441	SLD 9	-4.3E-04	-34.529	SLD 7	-4.6E-04	-36.988						
1442	SLD 9	-4.3E-04	-34.418	SLD 7	-4.6E-04	-36.754						
1443	SLD 9	-4.3E-04	-34.368	SLD 7	-4.6E-04	-36.617						
1444	SLD 9	-4.3E-04	-34.324	SLD 7	-4.6E-04	-36.475						
1445	SLD 9	-4.3E-04	-34.337	SLD 7	-4.6E-04	-36.424						
1446	SLD 9	-4.3E-04	-34.311	SLD 7	-4.5E-04	-36.302						
1447	SLD 9	-4.3E-04	-34.285	SLD 7	-4.5E-04	-36.127						
1448	SLD 9	-4.3E-04	-34.437	SLD 7	-4.5E-04	-36.123						
1449	SLD 5	-4.3E-04	-34.737	SLD 11	-4.5E-04	-36.336						
1450	SLD 1	-4.4E-04	-35.099	SLD 15	-4.6E-04	-37.047						
1451	SLD 1	-4.4E-04	-35.257	SLD 15	-4.7E-04	-37.861						
1452	SLD 1	-4.5E-04	-35.616	SLD 15	-5.0E-04	-39.81						
1453	SLD 13	-4.0E-04	-31.604	SLD 3	-4.4E-04	-35.293						
1454	SLD 5	-4.2E-04	-33.691	SLD 11	-4.4E-04	-35.495						
1455	SLD 5	-3.6E-04	-28.859	SLD 11	-3.8E-04	-30.237						
1456	SLD 13	-3.9E-04	-30.876	SLD 3	-4.1E-04	-33.187						
1457	SLD 9	-3.7E-04	-29.674	SLD 7	-3.9E-04	-31.097						
1458	SLD 9	-3.8E-04	-30.377	SLD 7	-4.0E-04	-32.08						
1459	SLD 9	-2.8E-04	-22.501	SLD 7	-3.0E-04	-24.064						
1460	SLE RA 1	-2.8E-04	-22.095	SLE RA 2	-3.0E-04	-23.922						
1461	SLD 9	-2.7E-04	-21.604	SLD 7	-2.9E-04	-23.139						
1462	SLD 1	-4.4E-04	-35.407	SLD 15	-4.7E-04	-37.79						
1463	SLD 1	-4.4E-04	-35.316	SLD 15	-4.8E-04	-38.729						
1464	SLD 5	-4.4E-04	-35.462	SLD 11	-4.7E-04	-37.65						
1465	SLD 5	-4.2E-04	-33.366	SLD 11	-4.4E-04	-35.478						
1466	SLD 9	-4.1E-04	-32.823	SLD 7	-4.3E-04	-34.504						
1467	SLD 5	-4.2E-04	-33.544	SLD 11	-4.5E-04	-35.899						
1468	SLD 5	-4.3E-04	-34.598	SLD 11	-4.7E-04	-37.927						
1469	SLD 5	-4.5E-04	-35.844	SLD 11	-5.0E-04	-40.03						
1470	SLD 5	-4.6E-04	-36.94	SLD 11	-5.2E-04	-41.857						
1471	SLD 5	-4.7E-04	-37.766	SLD 11	-5.4E-04	-43.271						
1472	SLD 5	-4.8E-04	-38.337	SLD 11	-5.5E-04	-44.312						
1473	SLD 5	-4.8E-04	-38.651	SLD 11	-5.6E-04	-44.973						
1474	SLD 5	-4.9E-04	-38.878	SLD 11	-5.7E-04	-45.508						
1475	SLD 5	-5.0E-04	-39.658	SLD 11	-5.9E-04	-46.912						
1476	SLD 5	-5.0E-04	-40.389	SLD 11	-6.0E-04	-48.236						
1477	SLD 5	-5.1E-04	-40.925	SLD 11	-6.2E-04	-49.247						
1478	SLD 5	-5.2E-04	-41.29	SLD 11	-6.2E-04	-49.979						
1479	SLD 5	-5.2E-04	-41.494	SLD 11	-6.3E-04	-50.443						
1480	SLD 5	-5.2E-04	-41.521	SLD 11	-6.3E-04	-50.607						
1481	SLD 5	-5.2E-04	-41.342	SLD 11	-6.3E-04	-50.42						
1482	SLD 5	-5.1E-04	-41.142	SLD 11	-6.3E-04	-50.185						
1483	SLD 5	-5.2E-04	-41.689	SLD 11	-6.4E-04	-51.195						
1484	SLD 5	-5.3E-04	-42.217	SLD 11	-6.5E-04	-52.159						
1485	SLD 5	-5.3E-04	-42.544	SLD 11	-6.6E-04	-52.774						
1486	SLD 5	-5.3E-04	-42.699	SLD 11	-6.6E-04	-53.085						
1487	SLD 5	-5.3E-04	-42.695	SLD 11	-6.6E-04	-53.117						
1488	SLD 5	-5.3E-04	-42.518	SLD 11	-6.6E-04	-52.839						
1489	SLD 5	-5.3E-04	-42.137	SLD 11	-6.5E-04	-52.2						
1490	SLD 5	-5.2E-04	-41.746	SLD 11	-6.4E-04	-51.523						
1491	SLD 9	-5.3E-04	-42.155	SLD 7	-6.5E-04	-52.18						
1492	SLD 9	-5.3E-04	-42.545	SLD 7	-6.6E-04	-52.808						
1493	SLD 9	-5.3E-04	-42.734	SLD 7	-6.6E-04	-53.076						
1494	SLD 9	-5.3E-04	-42.75	SLD 7	-6.6E-04	-53.038						
1495	SLD 9	-5.3E-04	-42.61	SLD 7	-6.6E-04	-52.72						
1496	SLD 9	-5.3E-04	-42.3	SLD 7	-6.5E-04	-52.103						
1497	SLD 9	-5.2E-04	-41.791	SLD 7	-6.4E-04	-51.137						
1498	SLD 9	-5.2E-04	-41.267	SLD 7	-6.3E-04	-50.128						
1499	SLD 9	-5.2E-04	-41.5	SLD 7	-6.3E-04	-50.371						
1500	SLD 9	-5.2E-04	-41.717	SLD 7	-6.3E-04	-50.57						
1501	SLD 5	-5.2E-04	-41.732	SLD 11	-6.3E-04	-50.42						
1502	SLD 5	-5.2E-04	-41.571	SLD 11	-6.2E-04	-49.975						
1503	SLD 5	-5.2E-04	-41.252	SLD 11	-6.2E-04	-49.265						
1504	SLD 5	-5.1E-04	-40.762	SLD 11	-6.0E-04	-48.277						
1505	SLD 5	-5.0E-04	-40.076	SLD 11	-5.9E-04	-46.973						
1506	SLD 5	-4.9E-04	-39.337	SLD 11	-5.7E-04	-45.579						
1507	SLD 5	-4.9E-04	-39.154	SLD 11	-5.6E-04	-45.022						
1508	SLD 5	-4.9E-04	-38.824	SLD 11	-5.5E-04	-44.24						
1509	SLD 5	-4.8E-04	-38.149	SLD 11	-5.4E-04	-42.931						
1510	SLD 5	-4.6E-04	-37.127	SLD 11	-5.1E-04	-41.087						
1511	SLD 9	-4.5E-04	-35.972	SLD 7	-4.9E-04	-39.003						
1512	SLD 5	-4.4E-04	-35.574	SLD 11	-4.8E-04	-38.088						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1513	SLD 5	-4.2E-04	-33.893	SLD 11	-4.6E-04	-36.637						
1514	SLE RA 1	-2.7E-04	-21.349	SLE RA 2	-2.9E-04	-23.41						
1515	SLD 13	-3.8E-04	-30.576	SLD 3	-4.2E-04	-33.771						
1516	SLD 13	-3.8E-04	-30.477	SLD 3	-4.3E-04	-34.271						
1517	SLD 5	-4.1E-04	-32.886	SLD 11	-4.3E-04	-34.783						
1518	SLD 13	-3.8E-04	-30.23	SLD 3	-4.1E-04	-32.691						
1519	SLD 9	-3.7E-04	-29.832	SLD 7	-4.0E-04	-31.669						
1520	SLD 5	-3.6E-04	-28.445	SLD 11	-3.7E-04	-29.914						
1521	SLD 9	-3.6E-04	-29.192	SLD 7	-3.8E-04	-30.754						
1522	SLD 13	-3.8E-04	-30.142	SLD 3	-4.1E-04	-33.149						
1523	SLD 5	-4.1E-04	-32.918	SLD 11	-4.4E-04	-35.133						
1524	SLD 5	-4.1E-04	-33.184	SLD 11	-4.5E-04	-35.688						
1525	SLE RA 1	-2.5E-04	-19.846	SLE RA 2	-2.6E-04	-21.002						
1526	SLD 9	-2.5E-04	-19.77	SLD 7	-2.6E-04	-20.78						
1527	SLD 9	-2.4E-04	-19.304	SLD 7	-2.5E-04	-20.381						
1528	SLD 5	-4.4E-04	-35.257	SLD 11	-4.7E-04	-37.468						
1529	SLD 1	-4.4E-04	-34.973	SLD 15	-4.7E-04	-37.694						
1530	SLD 5	-4.4E-04	-35.296	SLD 11	-4.7E-04	-37.774						
1531	SLD 7	-2.4E-04	-19.272	SLD 9	-3.8E-04	-30.715						
1532	SLD 9	-4.0E-04	-31.935	SLD 7	-4.2E-04	-33.716						
1533	SLD 9	-4.4E-04	-35.469	SLD 7	-4.8E-04	-38.374						
1534	SLD 9	-4.5E-04	-35.727	SLD 7	-4.9E-04	-39.136						
1535	SLD 7	-2.4E-04	-19.529	SLD 9	-3.9E-04	-30.81						
1536	SLD 5	-4.2E-04	-33.225	SLD 11	-4.5E-04	-36.164						
1537	SLD 5	-4.2E-04	-33.82	SLD 11	-4.7E-04	-37.371						
1538	SLD 7	-2.5E-04	-19.85	SLD 9	-3.9E-04	-30.904						
1539	SLE RA 1	-2.3E-04	-18.542	SLE RA 2	-2.5E-04	-20.143						
1540	SLE RA 1	-2.3E-04	-18.517	SLE RA 2	-2.5E-04	-20.205						
1541	SLE RA 1	-2.3E-04	-18.097	SLE RA 2	-2.6E-04	-21.021						
1542	SLE RA 1	-2.2E-04	-17.81	SLE RA 2	-2.7E-04	-21.418						
1543	SLE RA 1	-2.2E-04	-17.837	SLE RA 2	-2.7E-04	-21.52						
1544	SLE RA 1	-2.2E-04	-17.907	SLE RA 2	-2.7E-04	-21.561						
1545	SLE RA 1	-2.2E-04	-17.934	SLE RA 2	-2.7E-04	-21.589						
1546	SLE RA 1	-2.2E-04	-17.987	SLE RA 2	-2.7E-04	-21.568						
1547	SLE RA 1	-2.3E-04	-18.013	SLE RA 2	-2.7E-04	-21.589						
1548	SLE RA 1	-2.3E-04	-18.009	SLE RA 2	-2.7E-04	-21.638						
1549	SLE RA 1	-2.3E-04	-18.027	SLE RA 2	-2.7E-04	-21.608						
1550	SLE RA 1	-2.3E-04	-18.033	SLE RA 2	-2.7E-04	-21.615						
1551	SLE RA 1	-2.3E-04	-18.024	SLE RA 2	-2.7E-04	-21.657						
1552	SLE RA 1	-2.3E-04	-18.035	SLE RA 2	-2.7E-04	-21.617						
1553	SLE RA 1	-2.3E-04	-18.035	SLE RA 2	-2.7E-04	-21.616						
1554	SLE RA 1	-2.3E-04	-18.023	SLE RA 2	-2.7E-04	-21.655						
1555	SLE RA 1	-2.3E-04	-18.033	SLE RA 2	-2.7E-04	-21.614						
1556	SLE RA 1	-2.3E-04	-18.03	SLE RA 2	-2.7E-04	-21.611						
1557	SLE RA 1	-2.3E-04	-18.017	SLE RA 2	-2.7E-04	-21.648						
1558	SLE RA 1	-2.3E-04	-18.028	SLE RA 2	-2.7E-04	-21.609						
1559	SLE RA 1	-2.3E-04	-18.026	SLE RA 2	-2.7E-04	-21.607						
1560	SLE RA 1	-2.3E-04	-18.013	SLE RA 2	-2.7E-04	-21.644						
1561	SLE RA 1	-2.3E-04	-18.025	SLE RA 2	-2.7E-04	-21.606						
1562	SLE RA 1	-2.3E-04	-18.025	SLE RA 2	-2.7E-04	-21.606						
1563	SLE RA 1	-2.3E-04	-18.013	SLE RA 2	-2.7E-04	-21.644						
1564	SLE RA 1	-2.3E-04	-18.029	SLE RA 2	-2.7E-04	-21.61						
1565	SLE RA 1	-2.3E-04	-18.038	SLE RA 2	-2.7E-04	-21.619						
1566	SLE RA 1	-2.3E-04	-18.039	SLE RA 2	-2.7E-04	-21.667						
1567	SLE RA 1	-2.3E-04	-18.049	SLE RA 2	-2.7E-04	-21.626						
1568	SLE RA 1	-2.2E-04	-17.976	SLE RA 2	-2.7E-04	-21.565						
1569	SLE RA 1	-2.2E-04	-17.754	SLE RA 2	-2.7E-04	-21.43						
1570	SLE RA 1	-2.2E-04	-17.464	SLE RA 2	-2.6E-04	-21.153						
1571	SLE RA 1	-2.2E-04	-17.559	SLE RA 2	-2.7E-04	-21.263						
1572	SLE RA 1	-2.4E-04	-19.168	SLE RA 2	-2.8E-04	-22.69						
1573	SLE RA 1	-3.1E-04	-24.737	SLD 3	-3.5E-04	-27.612						
1574	SLD 13	-3.7E-04	-29.303	SLD 3	-4.1E-04	-33.174						
1575	SLD 13	-3.7E-04	-29.393	SLD 3	-4.1E-04	-33.142						
1576	SLD 13	-3.7E-04	-29.538	SLD 3	-4.1E-04	-32.87						
1577	SLD 13	-3.7E-04	-29.546	SLD 3	-4.0E-04	-32.173						
1578	SLD 7	-2.5E-04	-20.268	SLD 9	-3.9E-04	-30.996						
1579	SLD 5	-3.5E-04	-27.991	SLD 11	-3.7E-04	-29.528						
1580	SLD 9	-3.7E-04	-29.229	SLD 7	-0.00039	-31.203						
1581	SLD 5	-4.0E-04	-32.004	SLD 11	-4.3E-04	-34.013						
1582	SLD 5	-4.1E-04	-32.649	SLD 11	-4.4E-04	-35.247						
1583	SLD 9	-3.6E-04	-28.639	SLD 7	-3.8E-04	-30.343						
1584	SLD 7	-0.00026	-20.796	SLD 9	-3.9E-04	-31.089						
1585	SLD 5	-4.1E-04	-32.71	SLD 11	-4.4E-04	-35.494						
1586	SLD 7	-2.7E-04	-21.437	SLD 9	-3.9E-04	-31.187						
1587	SLD 5	-4.0E-04	-32.153	SLD 11	-4.3E-04	-34.526						
1588	SLD 7	-2.8E-04	-22.191	SLD 9	-3.9E-04	-31.293						
1589	SLD 7	-2.9E-04	-23.058	SLD 9	-3.9E-04	-31.415						
1590	SLD 9	-2.2E-04	-17.293	SLD 7	-2.2E-04	-17.973						
1591	SLD 9	-2.2E-04	-17.552	SLD 7	-2.3E-04	-18.129						
1592	SLD 5	-4.3E-04	-34.779	SLD 11	-4.6E-04	-37.066						
1593	SLD 1	-4.3E-04	-34.584	SLD 15	-4.6E-04	-36.67						
1594	SLD 7	-3.0E-04	-24.038	SLD 9	-3.9E-04	-31.562						
1595	SLE RA 1	-2.2E-04	-17.454	SLE RA 2	-2.3E-04	-18.225						
1596	SLD 5	-4.0E-04	-32.215	SLD 11	-4.4E-04	-35.021						
1597	SLD 9	-4.3E-04	-34.773	SLD 7	-4.7E-04	-37.378						
1598	SLD 9	-3.9E-04	-30.966	SLD 7	-4.1E-04	-32.818						
1599	SLD 7	-3.1E-04	-25.131	SLD 9	-4.0E-04	-31.744						
1600	SLD 9	-4.3E-04	-34.755	SLD 7	-4.7E-04	-37.722						
1601	SLD 5	-4.0E-04	-31.953	SLD 11	-4.3E-04	-34.6						
1602	SLE RA 1	-2.1E-04	-17.008	SLE RA 2	-2.3E-04	-18.148						
1603	SLD 7	-3.3E-04	-26.512	SLD 9	-3.9E-04	-31.284						
1604	SLD 7	-3.3E-04	-26.338	SLD 9	-4.0E-04	-31.973						
1605	SLD 9	-4.3E-04	-34.712	SLD 7	-4.8E-04	-38.056						
1606	SLE RA 1	-2.1E-04	-16.767	SLE RA 2	-2.3E-04	-18.174						
1607	SLD 7	-3.3E-04	-26.767	SLD 9	-3.9E-04	-31.33						
1608	SLD 7	-3.5E-04	-27.661	SLD 9	-4.0E-04	-32.266						
1609	SLD 9	-3.4E-04	-27.436	SLD 7	-3.6E-04	-29.025						
1610	SLD 1	-4.0E-04	-32.198	SLD 15	-4.5E-04	-35.626						
1611	SLD 5	-4.0E-04	-31.884	SLD 11	-4.4E-04	-34.846						
1612	SLD 7	-3.4E-04	-27.034	SLD 9	-3.9E-04	-31.384						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1613	SLD 7	-3.6E-04	-29.094	SLD 9	-4.1E-04	-32.648						
1614	SLD 9	-3.6E-04	-28.512	SLD 7	-3.8E-04	-30.624						
1615	SLD 13	-3.6E-04	-28.472	SLD 3	-4.0E-04	-32.279						
1616	SLD 13	-3.5E-04	-28.35	SLD 3	-4.1E-04	-32.502						
1617	SLD 13	-3.6E-04	-28.569	SLD 3	-4.0E-04	-31.947						
1618	SLD 13	-3.6E-04	-28.618	SLD 3	-3.9E-04	-31.437						
1619	SLD 5	-3.9E-04	-30.872	SLD 11	-4.1E-04	-32.942						
1620	SLD 7	-3.4E-04	-27.338	SLD 9	-3.9E-04	-31.447						
1621	SLD 7	-3.8E-04	-30.622	SLD 9	-4.1E-04	-33.146						
1622	SLD 9	-3.5E-04	-27.899	SLD 7	-3.7E-04	-29.745						
1623	SLD 5	-4.0E-04	-32.054	SLD 11	-4.2E-04	-33.92						
1624	SLD 7	-3.5E-04	-27.687	SLD 9	-3.9E-04	-31.52						
1625	SLD 5	-4.2E-04	-33.404	SLD 11	-4.4E-04	-34.835						
1626	SLD 5	-3.9E-04	-30.953	SLD 11	-4.2E-04	-33.344						
1627	SLD 7	-3.5E-04	-28.087	SLD 9	-4.0E-04	-31.604						
1628	SLD 5	-3.9E-04	-31.097	SLD 11	-4.2E-04	-33.75						
1629	SLD 9	-1.9E-04	-15.552	SLE RA 1	-2.0E-04	-15.896						
1630	SLD 9	-4.3E-04	-34.274	SLD 7	-4.6E-04	-36.686						
1631	SLD 5	-4.3E-04	-34.09	SLD 11	-4.5E-04	-36.016						
1632	SLD 7	-3.6E-04	-28.538	SLD 9	-4.0E-04	-31.701						
1633	SLD 9	-2.0E-04	-15.751	SLD 7	-2.0E-04	-15.986						
1634	SLE RA 1	-2.0E-04	-15.676	SLE RA 2	-2.0E-04	-16.13						
1635	SLD 7	-3.6E-04	-29.041	SLD 9	-4.0E-04	-31.814						
1636	SLD 9	-3.7E-04	-29.859	SLD 7	-4.0E-04	-31.736						
1637	SLD 9	-4.3E-04	-34.091	SLD 7	-4.6E-04	-36.818						
1638	SLE RA 1	-1.9E-04	-15.452	SLE RA 2	-2.0E-04	-16.262						
1639	SLD 7	-0.00037	-29.596	SLD 9	-4.0E-04	-31.95						
1640	SLE RA 1	-1.9E-04	-15.244	SLE RA 2	-2.0E-04	-16.38						
1641	SLD 9	-4.2E-04	-33.837	SLD 7	-4.6E-04	-36.839						
1642	SLD 9	-3.5E-04	-27.62	SLD 7	-3.7E-04	-29.657						
1643	SLD 7	-3.8E-04	-30.203	SLD 9	-4.0E-04	-32.117						
1644	SLD 13	-3.5E-04	-27.743	SLD 3	-3.8E-04	-30.096						
1645	SLD 5	-4.3E-04	-34.175	SLD 11	-5.1E-04	-40.962						
1646	SLD 5	-4.6E-04	-36.789	SLD 11	-5.8E-04	-46.481						
1647	SLD 5	-4.7E-04	-37.483	SLD 11	-6.0E-04	-48.072						
1648	SLD 5	-4.6E-04	-36.878	SLD 11	-5.8E-04	-46.477						
1649	SLD 5	-4.3E-04	-34.667	SLD 11	-5.2E-04	-41.381						
1650	SLD 9	-4.2E-04	-33.54	SLD 7	-0.00046	-36.799						
1651	SLD 5	-3.8E-04	-30.123	SLD 11	-4.4E-04	-35.38						
1652	SLD 9	-3.3E-04	-26.767	SLD 7	-3.5E-04	-28.383						
1653	SLD 7	-3.9E-04	-30.857	SLD 9	-4.0E-04	-32.33						
1654	SLD 5	-3.8E-04	-30.352	SLD 11	-4.4E-04	-35.379						
1655	SLD 5	-3.9E-04	-31.453	SLD 11	-4.1E-04	-32.703						
1656	SLD 13	-3.4E-04	-27.387	SLD 3	-3.9E-04	-31.252						
1657	SLD 9	-3.4E-04	-26.999	SLD 7	-3.6E-04	-28.827						
1658	SLD 5	-3.8E-04	-30.043	SLD 11	-4.1E-04	-32.64						
1659	SLD 1	-3.8E-04	-30.066	SLD 15	-4.2E-04	-33.409						
1660	SLD 5	-3.8E-04	-30.101	SLD 11	-4.1E-04	-32.935						
1661	SLD 5	-3.8E-04	-30.58	SLD 11	-4.4E-04	-35.367						
1662	SLD 13	-3.4E-04	-27.187	SLD 3	-3.9E-04	-31.532						
1663	SLD 13	-3.4E-04	-27.408	SLD 3	-3.9E-04	-30.847						
1664	SLD 13	-3.4E-04	-27.469	SLD 3	-3.8E-04	-30.428						
1665	SLD 5	-4.0E-04	-32.114	SLD 11	-4.1E-04	-33.126						
1666	SLD 5	-3.9E-04	-30.805	SLD 11	-4.4E-04	-35.35						
1667	SLD 5	-4.1E-04	-32.671	SLD 11	-4.2E-04	-33.773						
1668	SLD 5	-3.7E-04	-29.266	SLD 11	-3.9E-04	-31.296						
1669	SLD 5	-3.9E-04	-31.027	SLD 11	-4.4E-04	-35.334						
1670	SLD 9	-3.4E-04	-27.049	SLD 7	-3.6E-04	-29.084						
1671	SLD 5	-4.1E-04	-33.109	SLD 11	-4.3E-04	-34.621						
1672	SLE RA 2	-1.7E-04	-13.825	SLE RA 1	-1.8E-04	-14.364						
1673	SLD 5	-3.9E-04	-31.245	SLD 11	-4.4E-04	-35.326						
1674	SLE RA 2	-1.8E-04	-14.114	SLE RA 1	-1.8E-04	-14.291						
1675	SLD 13	-3.4E-04	-27.037	SLD 3	-3.7E-04	-29.505						
1676	SLD 9	-4.2E-04	-33.461	SLD 7	-4.4E-04	-35.483						
1677	SLE RA 1	-1.8E-04	-14.184	SLD 9	-1.8E-04	-14.38						
1678	SLD 5	-3.6E-04	-29.196	SLD 11	-3.9E-04	-31.558						
1679	SLD 13	-3.4E-04	-26.902	SLD 3	-3.8E-04	-30.318						
1680	SLD 13	-3.4E-04	-26.925	SLD 3	-3.7E-04	-29.94						
1681	SLD 9	-4.2E-04	-33.661	SLD 7	-4.5E-04	-36.113						
1682	SLD 5	-3.9E-04	-31.458	SLD 11	-4.4E-04	-35.327						
1683	SLE RA 1	-1.8E-04	-14.041	SLE RA 2	-1.8E-04	-14.578						
1684	SLD 5	-3.6E-04	-28.611	SLD 11	-3.8E-04	-30.47						
1685	SLD 9	-4.2E-04	-33.628	SLD 7	-4.5E-04	-36.383						
1686	SLE RA 1	-1.7E-04	-13.884	SLE RA 2	-1.8E-04	-14.767						
1687	SLD 5	-4.0E-04	-31.667	SLD 11	-4.4E-04	-35.337						
1688	SLD 5	-3.8E-04	-30.109	SLD 11	-5.2E-04	-41.275						
1689	SLD 9	-4.2E-04	-33.275	SLD 7	-4.5E-04	-36.237						
1690	SLD 5	-4.0E-04	-31.869	SLD 11	-4.4E-04	-35.356						
1691	SLD 9	-3.3E-04	-26.035	SLD 7	-3.5E-04	-27.657						
1692	SLD 9	-4.1E-04	-32.789	SLD 7	-4.5E-04	-35.908						
1693	SLD 5	-3.8E-04	-30.297	SLD 11	-5.2E-04	-41.427						
1694	SLD 5	-4.0E-04	-32.073	SLD 11	-4.4E-04	-35.401						
1695	SLD 9	-4.0E-04	-32.292	SLD 7	-4.4E-04	-35.536						
1696	SLD 13	-3.3E-04	-26.33	SLD 3	-3.8E-04	-30.109						
1697	SLD 9	-3.3E-04	-26.198	SLD 7	-3.5E-04	-28.017						
1698	SLD 13	-3.3E-04	-26.045	SLD 3	-3.8E-04	-30.478						
1699	SLD 5	-3.8E-04	-30.489	SLD 11	-5.2E-04	-41.518						
1700	SLD 5	-4.0E-04	-32.272	SLD 11	-4.4E-04	-35.465						
1701	SLD 9	-3.3E-04	-26.315	SLD 7	-3.5E-04	-28.34						
1702	SLD 1	-3.5E-04	-27.98	SLD 15	-3.9E-04	-31.137						
1703	SLD 13	-3.3E-04	-26.199	SLD 3	-3.7E-04	-29.374						
1704	SLD 5	-4.1E-04	-32.469	SLD 11	-4.4E-04	-35.559						
1705	SLD 13	-3.3E-04	-26.247	SLD 3	-3.6E-04	-28.823						
1706	SLD 5	-3.8E-04	-30.686	SLD 11	-5.2E-04	-41.543						
1707	SLD 1	-3.5E-04	-27.931	SLD 15	-3.8E-04	-30.5						
1708	SLD 5	-4.1E-04	-32.665	SLD 11	-4.5E-04	-35.694						
1709	SLD 5	-3.9E-04	-30.887	SLD 11	-5.2E-04	-41.507						
1710	SLD 5	-4.1E-04	-32.86	SLD 11	-4.5E-04	-35.877						
1711	SLE RA 2	-1.5E-04	-12.195	SLE RA 1	-1.6E-04	-12.972						
1712	SLE RA 2	-1.6E-04	-12.498	SLE RA 1	-1.6E-04	-12.918						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1713	SLD 5	-3.9E-04	-31.089	SLD 11	-5.2E-04	-41.413						
1714	SLD 7	-1.6E-04	-12.592	SLD 9	-1.6E-04	-13.015						
1715	SLD 9	-4.1E-04	-33.036	SLD 7	-4.5E-04	-36.094						
1716	SLD 7	-1.6E-04	-12.654	SLD 9	-1.6E-04	-13.18						
1717	SLD 5	-3.4E-04	-27.485	SLD 11	-3.7E-04	-29.443						
1718	SLE RA 1	-1.6E-04	-12.627	SLD 9	-1.7E-04	-13.327						
1719	SLD 5	-3.9E-04	-31.291	SLD 11	-5.2E-04	-41.262						
1720	SLD 5	-3.4E-04	-27.34	SLD 11	-3.6E-04	-29.141						
1721	SLD 9	-4.1E-04	-33.16	SLD 7	-4.5E-04	-36.286						
1722	SLD 5	-3.4E-04	-27.261	SLD 11	-3.7E-04	-29.393						
1723	SLD 5	-3.9E-04	-31.491	SLD 11	-5.1E-04	-41.052						
1724	SLD 9	-4.1E-04	-33.136	SLD 7	-4.5E-04	-36.345						
1725	SLD 9	-3.2E-04	-25.357	SLD 7	-3.4E-04	-26.983						
1726	SLD 9	-4.1E-04	-32.868	SLD 7	-4.5E-04	-36.144						
1727	SLD 5	-4.0E-04	-31.685	SLD 11	-5.1E-04	-40.777						
1728	SLD 9	-3.2E-04	-25.473	SLD 7	-3.4E-04	-27.291						
1729	SLD 13	-3.2E-04	-25.552	SLD 3	-3.5E-04	-27.617						
1730	SLD 9	-4.0E-04	-32.259	SLD 7	-4.4E-04	-35.576						
1731	SLD 13	-3.1E-04	-25.145	SLD 3	-3.6E-04	-29.051						
1732	SLD 13	-3.2E-04	-25.411	SLD 3	-3.5E-04	-28.109						
1733	SLD 13	-3.2E-04	-25.275	SLD 3	-3.6E-04	-28.595						
1734	SLD 13	-3.1E-04	-24.91	SLD 3	-3.7E-04	-29.426						
1735	SLD 9	-3.9E-04	-31.519	SLD 7	-4.4E-04	-34.841						
1736	SLD 5	-4.0E-04	-31.866	SLD 11	-5.1E-04	-40.436						
1737	SLD 9	-3.9E-04	-30.935	SLD 7	-4.3E-04	-34.247						
1738	SLD 5	-3.3E-04	-26.579	SLD 11	-3.6E-04	-28.804						
1739	SLD 1	-3.2E-04	-25.87	SLD 15	-3.6E-04	-28.832						
1740	SLD 5	-4.0E-04	-32.033	SLD 11	-5.0E-04	-40.034						
1741	SLD 5	-4.0E-04	-32.184	SLD 11	-4.9E-04	-39.575						
1742	SLE RA 2	-1.3E-04	-10.637	SLE RA 1	-1.5E-04	-11.649						
1743	SLD 5	-4.0E-04	-32.323	SLD 11	-4.9E-04	-39.079						
1744	SLD 7	-1.4E-04	-10.94	SLE RA 1	-1.5E-04	-11.617						
1745	SLD 7	-1.4E-04	-11.058	SLD 9	-1.5E-04	-11.719						
1746	SLD 1	-3.2E-04	-25.517	SLD 15	-3.5E-04	-28.162						
1747	SLD 7	-1.4E-04	-11.157	SLD 9	-1.5E-04	-11.913						
1748	SLD 7	-1.4E-04	-11.239	SLD 9	-1.5E-04	-12.093						
1749	SLD 5	-4.1E-04	-32.446	SLD 11	-4.8E-04	-38.567						
1750	SLD 5	-3.3E-04	-26.118	SLD 11	-0.00035	-27.998						
1751	SLD 5	-3.3E-04	-26.207	SLD 11	-3.5E-04	-27.956						
1752	SLD 5	-3.2E-04	-25.918	SLD 11	-3.5E-04	-27.93						
1753	SLD 1	-3.2E-04	-25.512	SLD 15	-3.5E-04	-27.908						
1754	SLD 1	-3.2E-04	-25.692	SLD 15	-3.5E-04	-27.819						
1755	SLD 5	-4.1E-04	-32.543	SLD 11	-4.8E-04	-38.063						
1756	SLD 9	-3.1E-04	-24.853	SLD 7	-3.3E-04	-26.51						
1757	SLD 9	-3.1E-04	-24.912	SLD 7	-3.3E-04	-26.754						
1758	SLD 13	-3.1E-04	-24.85	SLD 3	-3.4E-04	-27.102						
1759	SLD 13	-3.1E-04	-24.659	SLD 3	-3.4E-04	-27.528						
1760	SLD 13	-3.1E-04	-24.439	SLD 3	-3.5E-04	-27.922						
1761	SLD 9	-4.1E-04	-32.589	SLD 7	-4.7E-04	-37.587						
1762	SLD 13	-3.0E-04	-24.2	SLD 3	-3.5E-04	-28.267						
1763	SLD 13	-3.0E-04	-23.916	SLD 3	-3.6E-04	-28.571						
1764	SLD 9	-4.1E-04	-32.538	SLD 7	-4.6E-04	-37.115						
1765	SLD 1	-3.0E-04	-24.107	SLD 15	-3.4E-04	-26.928						
1766	SLD 1	-3.0E-04	-23.965	SLD 15	-3.4E-04	-26.838						
1767	SLE RA 1	-2.6E-04	-21.009	SLE RA 2	-2.9E-04	-23.517						
1768	SLE RA 1	-2.3E-04	-18.351	SLE RA 2	-2.7E-04	-21.88						
1769	SLE RA 1	-2.2E-04	-17.717	SLE RA 2	-2.7E-04	-21.42						
1770	SLE RA 1	-2.2E-04	-17.751	SLE RA 2	-2.7E-04	-21.438						
1771	SLE RA 1	-2.2E-04	-17.912	SLE RA 2	-2.7E-04	-21.588						
1772	SLE RA 1	-2.3E-04	-18.028	SLE RA 2	-2.7E-04	-21.617						
1773	SLE RA 1	-2.3E-04	-18.069	SLE RA 2	-2.7E-04	-21.646						
1774	SLE RA 1	-2.3E-04	-18.073	SLE RA 2	-2.7E-04	-21.7						
1775	SLE RA 1	-2.3E-04	-18.075	SLE RA 2	-2.7E-04	-21.653						
1776	SLE RA 1	-2.3E-04	-18.001	SLE RA 2	-2.7E-04	-21.592						
1777	SLE RA 1	-2.2E-04	-17.778	SLE RA 2	-2.7E-04	-21.457						
1778	SLE RA 1	-2.2E-04	-17.462	SLE RA 2	-2.6E-04	-21.148						
1779	SLE RA 1	-2.2E-04	-17.491	SLE RA 2	-2.6E-04	-21.175						
1780	SLE RA 1	-2.4E-04	-19.001	SLE RA 2	-2.8E-04	-22.478						
1781	SLE RA 1	-3.0E-04	-23.736	SLE RA 2	-3.3E-04	-26.337						
1782	SLD 9	-3.7E-04	-29.447	SLD 7	-4.1E-04	-32.885						
1783	SLD 9	-3.7E-04	-29.747	SLD 7	-4.2E-04	-33.253						
1784	SLD 9	-3.9E-04	-30.973	SLD 7	-4.3E-04	-34.717						
1785	SLD 9	-4.0E-04	-31.822	SLD 7	-4.5E-04	-35.782						
1786	SLD 9	-4.0E-04	-32.294	SLD 7	-4.6E-04	-36.563						
1787	SLD 1	-3.1E-04	-24.464	SLD 15	-3.4E-04	-27.045						
1788	SLD 1	-3.1E-04	-24.584	SLD 15	-3.4E-04	-26.945						
1789	SLE RA 2	-1.1E-04	-9.094	SLE RA 1	-1.3E-04	-10.341						
1790	SLD 7	-1.2E-04	-9.398	SLE RA 1	-1.3E-04	-10.334						
1791	SLD 7	-1.2E-04	-9.547	SLD 9	-1.3E-04	-10.441						
1792	SLD 7	-1.2E-04	-9.679	SLD 9	-1.3E-04	-10.662						
1793	SLD 7	-1.2E-04	-9.796	SLD 9	-1.4E-04	-10.87						
1794	SLD 1	-3.1E-04	-24.735	SLD 15	-3.3E-04	-26.772						
1795	SLD 5	-3.1E-04	-25.049	SLD 11	-3.4E-04	-26.911						
1796	SLD 5	-3.2E-04	-25.323	SLD 11	-3.4E-04	-27.067						
1797	SLD 13	-3.0E-04	-24.084	SLD 3	-3.4E-04	-27.217						
1798	SLD 13	-3.0E-04	-24.344	SLD 3	-3.4E-04	-26.867						
1799	SLD 1	-2.9E-04	-23.443	SLD 15	-3.3E-04	-26.232						
1800	SLD 13	-3.0E-04	-23.792	SLD 3	-3.4E-04	-27.526						
1801	SLD 13	-3.1E-04	-24.573	SLD 3	-3.3E-04	-26.516						
1802	SLD 9	-3.1E-04	-24.594	SLD 7	-3.3E-04	-26.333						
1803	SLD 13	-2.9E-04	-23.488	SLD 3	-3.5E-04	-27.781						
1804	SLD 13	-2.9E-04	-23.136	SLD 3	-3.5E-04	-28.021						
1805	SLD 1	-2.8E-04	-22.623	SLD 15	-3.2E-04	-25.674						
1806	SLD 13	-3.0E-04	-23.726	SLD 3	-3.4E-04	-27.159						
1807	SLD 13	-3.0E-04	-24.019	SLD 3	-3.4E-04	-26.915						
1808	SLD 13	-2.9E-04	-23.401	SLD 3	-3.4E-04	-27.386						
1809	SLD 1	-2.9E-04	-22.804	SLD 15	-0.00032	-25.598						
1810	SLD 5	-3.0E-04	-24.178	SLD 11	-3.3E-04	-26.098						
1811	SLD 1	-2.9E-04	-23.331	SLD 15	-3.2E-04	-25.792						
1812	SLD 13	-3.0E-04	-24.294	SLD 3	-3.3E-04	-26.681						

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		Cedimento di consolidazione	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
1813	SLD 5	-3.1E-04	-24.705	SLD 11	-3.3E-04	-26.51						
1814	SLD 13	-2.9E-04	-23.03	SLD 3	-3.4E-04	-27.576						
1815	SLD 9	-3.1E-04	-24.576	SLD 7	-3.3E-04	-26.461						
1816	SLD 13	-2.8E-04	-22.573	SLD 3	-3.5E-04	-27.79						
1817	SLD 1	-2.7E-04	-21.495	SLD 15	-3.1E-04	-24.847						
1818	SLD 1	-2.8E-04	-22.564	SLD 15	-3.2E-04	-25.373						
1819	SLD 13	-3.0E-04	-23.82	SLD 3	-3.4E-04	-27.077						
1820	SLD 13	-2.9E-04	-23.224	SLD 3	-3.4E-04	-27.398						
1821	SLD 13	-2.9E-04	-23.496	SLD 3	-3.4E-04	-27.261						
1822	SLD 1	-2.8E-04	-22.426	SLD 15	-3.2E-04	-25.264						
1823	SLD 1	-2.7E-04	-21.731	SLD 15	-3.1E-04	-24.913						
1824	SLD 13	-0.0003	-23.999	SLD 3	-3.4E-04	-27.114						
1825	SLD 13	-2.9E-04	-22.816	SLD 3	-3.4E-04	-27.59						
1826	SLD 1	-2.9E-04	-23.374	SLD 15	-3.2E-04	-25.674						
1827	SLD 5	-3.0E-04	-24.257	SLD 11	-3.3E-04	-26.189						
1828	SLD 13	-3.1E-04	-24.694	SLD 3	-3.4E-04	-26.805						
1829	SLD 13	-2.8E-04	-22.175	SLD 3	-3.5E-04	-27.814						
1830	SLD 13	-2.9E-04	-23.329	SLD 3	-3.4E-04	-27.437						
1831	SLD 1	-2.6E-04	-20.515	SLD 15	-3.0E-04	-24.238						
1832	SLD 13	-2.7E-04	-21.864	SLD 3	-3.5E-04	-27.977						
1833	SLD 13	-2.8E-04	-22.424	SLD 3	-3.5E-04	-27.863						
1834	SLD 13	-2.9E-04	-23.009	SLD 3	-3.5E-04	-27.765						
1835	SLD 13	-3.0E-04	-23.831	SLD 3	-3.4E-04	-27.557						
1836	SLD 13	-3.1E-04	-24.614	SLD 3	-3.4E-04	-27.21						
1837	SLD 5	-3.0E-04	-23.73	SLD 11	-3.2E-04	-25.838						
1838	SLD 1	-2.8E-04	-22.464	SLD 15	-3.2E-04	-25.28						
1839	SLD 1	-2.5E-04	-20.376	SLD 15	-3.0E-04	-24.194						
1840	SLD 1	-2.5E-04	-19.615	SLD 15	-3.0E-04	-23.75						